Introduction to computing with finite difference methods

Hans Petter Langtangen^{1,2}

¹Center for Biomedical Computing, Simula Research Laboratory ²Department of Informatics, University of Oslo

Sep 25, 2014

Contents

Finite difference methods 4				
1.1	A basic model for exponential decay	4		
1.2	The Forward Euler scheme	5		
1.3	The Backward Euler scheme	9		
1.4	The Crank-Nicolson scheme	10		
1.5	The unifying θ -rule	12		
1.6	Constant time step	13		
1.7	Compact operator notation for finite differences	14		
Implementation 15				
2.1	Making a solver function	17		
2.2	Verifying the implementation	23		
2.3	Computing the numerical error as a mesh function	24		
2.4	Computing the norm of the numerical error	25		
2.5	Plotting solutions	28		
2.6	Experiments with computing and plotting	28		
2.7	Memory-saving implementation	32		
Analysis of finite difference equations 35				
3.1	Experimental investigation of oscillatory solutions	36		
3.2	Exact numerical solution	39		
3.3	Stability	40		
3.4	Comparing amplification factors	42		
3.5	Series expansion of amplification factors	43		
3.6	The fraction of numerical and exact amplification factors \dots	45		
3.7	The global error at a point	45		

	3.8 3.9 3.10	Integrated errors
4	Exe	rcises
5	Mod 5.1 5.2	del extensions Generalization: including a variable coefficient
	5.2 5.3 5.4 5.5	Generalization: including a source term
	5.6	Extension to systems of ODEs
6		eral first-order ODEs
	6.1 6.2 6.3 6.4 6.5	Generic form of first-order ODEs
	6.6 6.7 6.8	A 2nd-order Taylor-series method
		The Odespy software
7	Exe	rcises
8	8.1 8.2 8.3 8.4 8.5 8.6 8.7 8.8	Scaling
9		rcises

Finite difference methods for partial differential equations (PDEs) erange of concepts and tools that can be introduced and illustrated in the of simple ordinary differential equation (ODE) examples. This is what v

ne present document. By first working with ODEs, we keep the mathematical roblems to be solved as simple as possible (but no simpler), thereby allowing ill focus on understanding the key concepts and tools. The choice of topics is the forthcoming treatment of ODEs is therefore solely dominated by what arries over to numerical methods for PDEs.

Theory and practice are primarily illustrated by solving the very simple DE u' = -au, u(0) = I, where a > 0 is a constant, but we also address the eneralized problem u' = -a(t)u + b(t) and the nonlinear problem u' = f(u, t). he following topics are introduced:

- How to think when constructing finite difference methods, with special focus on the Forward Euler, Backward Euler, and Crank-Nicolson (midpoint) schemes
- How to formulate a computational algorithm and translate it into Python code
- How to make curve plots of the solutions
- How to compute numerical errors
- How to compute convergence rates
- How to verify an implementation and automate verification through nose tests in Python
- How to structure code in terms of functions, classes, and modules
- How to work with Python concepts such as arrays, lists, dictionaries, lambda functions, functions in functions (closures), doctests, unit tests, command-line interfaces, graphical user interfaces
- How to perform array computing and understand the difference from scalar computing
- How to conduct and automate large-scale numerical experiments
- How to generate scientific reports
- How to uncover numerical artifacts in the computed solution
- How to analyze the numerical schemes mathematically to understand why artifacts occur
- How to derive mathematical expressions for various measures of the error in numerical methods, frequently by using the sympy software for symbolic computation
- Introduce concepts such as finite difference operators, mesh (grid), mesh functions, stability, truncation error, consistency, and convergence

- Present additional methods for the general nonlinear ODE u' = which is either a scalar ODE or a system of ODEs
- How to access professional packages for solving ODEs
- How the model equation u' = -au arises in a wide range of pheno physics, biology, and finance

The exposition in a nutshell.

Everything we cover is put into a practical, hands-on context. All mathetics is translated into working computing codes, and all the mathematheory of finite difference methods presented here is motivated frastrong need to understand strange behavior of programs. Two fundam questions saturate the text:

- How to we solve a differential equation problem and produce num
- How to we trust the answer?

1 Finite difference methods

Goal.

We explain the basic ideas of finite difference methods using a si ordinary differential equation u' = -au as primary example. Emp is put on the reasoning when discretizing the problem and introdu of key concepts such as mesh, mesh function, finite difference approxions, averaging in a mesh, derivation of algorithms, and discrete open otation.

1.1 A basic model for exponential decay

Our model problem is perhaps the simplest ordinary differential equation

$$u'(t) = -au(t),$$

Here, a>0 is a constant and u'(t) means differentiation with respect to This type of equation arises in a number of widely different phenomen some quantity u undergoes exponential reduction. Examples include rad decay, population decay, investment decay, cooling of an object, pressur in the atmosphere, and retarded motion in fluids (for some of these

can be negative as well), see Section 8 for details and motivation. We have nosen this particular ODE not only because its applications are relevant, but ven more because studying numerical solution methods for this simple ODE ives important insight that can be reused in much more complicated settings, a particular when solving diffusion-type partial differential equations.

The analytical solution of the ODE is found by the method of separation of ariables, which results in

$$u(t) = Ce^{-at},$$

or any arbitrary constant C. To formulate a mathematical problem for which here is a unique solution, we need a condition to fix the value of C. This ondition is known as the *initial condition* and stated as u(0) = I. That is, we now the value I of u when the process starts at t = 0. The exact solution is hen $u(t) = Ie^{-at}$.

We seek the solution u(t) of the ODE for $t \in (0, T]$. The point t = 0 is not icluded since we know u here and assume that the equation governs u for t > 0. he complete ODE problem then reads: find u(t) such that

$$u' = -au, \ t \in (0, T], \quad u(0) = I.$$
 (1)

his is known as a *continuous problem* because the parameter t varies continuously om 0 to T. For each t we have a corresponding u(t). There are hence infinitely any values of t and u(t). The purpose of a numerical method is to formulate a presponding *discrete* problem whose solution is characterized by a finite number t values, which can be computed in a finite number of steps on a computer.

.2 The Forward Euler scheme

olving an ODE like (1) by a finite difference method consists of the following our steps:

- 1. discretizing the domain,
- 2. fulfilling the equation at discrete time points,
- 3. replacing derivatives by finite differences,
- 4. formulating a recursive algorithm.

tep 1: Discretizing the domain. The time domain [0,T] is represented y a finite number of $N_t + 1$ points

$$0 = t_0 < t_1 < t_2 < \dots < t_{N_t - 1} < t_{N_t} = T.$$
 (2)

he collection of points $t_0, t_1, \ldots, t_{N_t}$ constitutes a *mesh* or *grid*. Often the resh points will be uniformly spaced in the domain [0, T], which means that

the spacing $t_{n+1} - t_n$ is the same for all n. This spacing is often denoted in this case $t_n = n\Delta t$.

We seek the solution u at the mesh points: $u(t_n)$, $n=1,2,\ldots,N_t$. N u^0 is already known as I. A notational short-form for $u(t_n)$, which will extensively, is u^n . More precisely, we let u^n be the numerical approximatic exact solution $u(t_n)$ at $t=t_n$. The numerical approximation is a mesh f here defined only at the mesh points. When we need to clearly dist between the numerical and the exact solution, we often place a sub on the exact solution, as in $u_e(t_n)$. Figure 1 shows the t_n and t_n points t_n and t_n points t_n and t_n points t_n as well as t_n as the dashed line. The goal of a numerical equations derived from the original ODE problem.

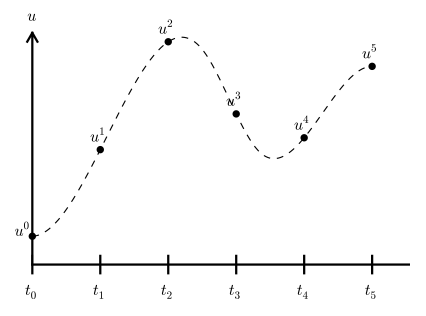
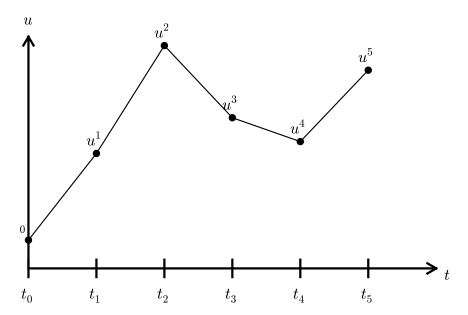


Figure 1: Time mesh with discrete solution values.

Since finite difference methods produce solutions at the mesh points is an open question what the solution is between the mesh points. One methods for interpolation to compute the value of u between mesh point simplest (and most widely used) interpolation method is to assume that linearly between the mesh points, see Figure 2. Given u^n and u^{n+1} , the u at some $t \in [t_n, t_{n+1}]$ is by linear interpolation

$$u(t) \approx u^n + \frac{u^{n+1} - u^n}{t_{n+1} - t_n} (t - t_n).$$



igure 2: Linear interpolation between the discrete solution values (dashed rive is exact solution).

tep 2: Fulfilling the equation at discrete time points. The ODE is apposed to hold for all $t \in (0,T]$, i.e., at an infinite number of points. Now we alax that requirement and require that the ODE is fulfilled at a finite set of iscrete points in time. The mesh points $t_0, t_1, \ldots, t_{N_t}$ are a natural (but not ne only) choice of points. The original ODE is then reduced to the following \mathcal{I}_t equations:

$$u'(t_n) = -au(t_n), \quad n = 0, \dots, N_t.$$
(4)

tep 3: Replacing derivatives by finite differences. The next and most sential step of the method is to replace the derivative u' by a finite difference approximation. Let us first try a one-sided difference approximation (see igure 3),

$$u'(t_n) \approx \frac{u^{n+1} - u^n}{t_{n+1} - t_n} \,. \tag{5}$$

iserting this approximation in (4) results in

$$\frac{u^{n+1} - u^n}{t_{n+1} - t_n} = -au^n, \quad n = 0, 1, \dots, N_t - 1.$$
 (6)

Later it will be absolutely clear that if we want to compute the solute to time level N_t , we only need (4) to hold for $n = 0, ..., N_t - 1$ since $n = N_t - 1$ creates an equation for the final value u^{N_t} .

Equation (6) is the discrete counterpart to the original ODE prob and often referred to as *finite difference scheme* or more generally as the equations of the problem. The fundamental feature of these equations they are *algebraic* and can hence be straightforwardly solved to prod mesh function, i.e., the values of u at the mesh points (u^n , n = 1, 2, ...

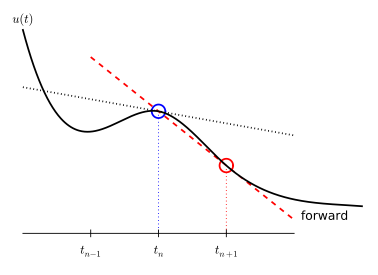


Figure 3: Illustration of a forward difference.

Step 4: Formulating a recursive algorithm. The final step is to the computational algorithm to be implemented in a program. The ke vation here is to realize that (6) can be used to compute u^{n+1} if u^n is Starting with n=0, u^0 is known since $u^0=u(0)=I$, and (6) gives an ϵ for u^1 . Knowing u^1 , u^2 can be found from (6). In general, u^n in (6) assumed known, and then we can easily solve for the unknown u^{n+1} :

$$u^{n+1} = u^n - a(t_{n+1} - t_n)u^n.$$

We shall refer to (7) as the Forward Euler (FE) scheme for our model I From a mathematical point of view, equations of the form (7) are kr difference equations since they express how differences in u, like $u^{n+1} - u^n$ with n. The finite difference method can be viewed as a method for tu differential equation into a difference equation.

Computation with (7) is straightforward:

$$u_0 = I,$$

$$u_1 = u^0 - a(t_1 - t_0)u^0 = I(1 - a(t_1 - t_0)),$$

$$u_2 = u^1 - a(t_2 - t_1)u^1 = I(1 - a(t_1 - t_0))(1 - a(t_2 - t_1)),$$

$$u^3 = u^2 - a(t_3 - t_2)u^2 = I(1 - a(t_1 - t_0))(1 - a(t_2 - t_1))(1 - a(t_3 - t_2)),$$

nd so on until we reach u^{N_t} . Very often, $t_{n+1}-t_n$ is constant for all n, so e can introduce the common symbol Δt for the time step: $\Delta t = t_{n+1} - t_n$, $= 0, 1, \ldots, N_t - 1$. Using a constant time step Δt in the above calculations ives

$$u_0 = I,$$

$$u_1 = I(1 - a\Delta t),$$

$$u_2 = I(1 - a\Delta t)^2,$$

$$u^3 = I(1 - a\Delta t)^3,$$

$$\vdots$$

$$u^{N_t} = I(1 - a\Delta t)^{N_t}.$$

his means that we have found a closed formula for u^n , and there is no need o let a computer generate the sequence u^1, u^2, u^3, \ldots However, finding such formula for u^n is possible only for a few very simple problems, so in general nite difference equations must be solved on a computer.

As the next sections will show, the scheme (7) is just one out of many ternative finite difference (and other) methods for the model problem (1).

.3 The Backward Euler scheme

here are several choices of difference approximations in step 3 of the finite ifference method as presented in the previous section. Another alternative is

$$u'(t_n) \approx \frac{u^n - u^{n-1}}{t_n - t_{n-1}}$$
 (8)

ince this difference is based on going backward in time (t_{n-1}) for information, is known as the Backward Euler difference. Figure 4 explains the idea. Inserting (8) in (4) yields the Backward Euler (BE) scheme:

$$\frac{u^n - u^{n-1}}{t_n - t_{n-1}} = -au^n \,. \tag{9}$$

We assume, as explained under step 4 in Section 1.2, that we have computed $0, u^1, \ldots, u^{n-1}$ such that (9) can be used to compute u^n . For direct similarity

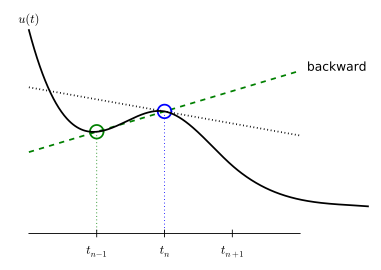


Figure 4: Illustration of a backward difference.

with the Forward Euler scheme (7) we replace n by n+1 in (9) and s the unknown value u^{n+1} :

$$u^{n+1} = \frac{1}{1 + a(t_{n+1} - t_n)} u^n.$$

1.4 The Crank-Nicolson scheme

The finite difference approximations used to derive the schemes (7) and both one-sided differences, known to be less accurate than central (or m differences. We shall now construct a central difference at $t_{n+\frac{1}{2}}=\frac{1}{2}(t_n)$ or $t_{n+\frac{1}{2}}=(n+\frac{1}{2})\Delta t$ if the mesh spacing is uniform in time. The approx reads

$$u'(t_{n+\frac{1}{2}}) \approx \frac{u^{n+1} - u^n}{t_{n+1} - t_n}.$$

Note that the fraction on the right-hand side is the same as for the I Euler approximation (5) and the Backward Euler approximation (8) replaced by n+1). The accuracy of this fraction as an approximation derivative of u depends on where we seek the derivative: in the cente interval $[t_n, t_{n+1}]$ or at the end points.

With the formula (11), where u' is evaluated at $t_{n+\frac{1}{2}}$, it is natural to the ODE to be fulfilled at the time points between the mesh points:

$$u'(t_{n+\frac{1}{2}}) = -au(t_{n+\frac{1}{2}}), \quad n = 0, \dots, N_t - 1.$$

Using (11) in (12) results in

$$\frac{u^{n+1} - u^n}{t_{n+1} - t_n} = -au^{n + \frac{1}{2}},\tag{13}$$

here $u^{n+\frac{1}{2}}$ is a short form for $u(t_{n+\frac{1}{2}})$. The problem is that we aim to compute n for integer n, implying that $u^{n+\frac{1}{2}}$ is not a quantity computed by our method, must therefore be expressed by the quantities that we actually produce, i.e., ne numerical solution at the mesh points. One possibility is to approximate $^{n+\frac{1}{2}}$ as an arithmetic mean of the u values at the neighboring mesh points:

$$u^{n+\frac{1}{2}} \approx \frac{1}{2} (u^n + u^{n+1}). \tag{14}$$

sing (14) in (13) results in

$$\frac{u^{n+1} - u^n}{t_{n+1} - t_n} = -a\frac{1}{2}(u^n + u^{n+1}). \tag{15}$$

igure 5 sketches the geometric interpretation of such a centered difference.

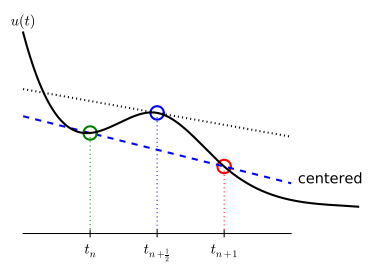


Figure 5: Illustration of a centered difference.

We assume that u^n is already computed so that u^{n+1} is the unknown, which e can solve for:

$$u^{n+1} = \frac{1 - \frac{1}{2}a(t_{n+1} - t_n)}{1 + \frac{1}{2}a(t_{n+1} - t_n)}u^n.$$
 (16)

he finite difference scheme (16) is often called the Crank-Nicolson (CN) scheme ϵ a midpoint or centered scheme.

1.5 The unifying θ -rule

The Forward Euler, Backward Euler, and Crank-Nicolson schemes can blated as one scheme with a varying parameter θ :

$$\frac{u^{n+1} - u^n}{t_{n+1} - t_n} = -a(\theta u^{n+1} + (1 - \theta)u^n).$$

Observe:

- $\theta = 0$ gives the Forward Euler scheme
- $\theta = 1$ gives the Backward Euler scheme, and
- $\theta = \frac{1}{2}$ gives the Crank-Nicolson scheme.
- We may alternatively choose any other value of θ in [0,1].

As before, u^n is considered known and u^{n+1} unknown, so we solve for the

$$u^{n+1} = \frac{1 - (1 - \theta)a(t_{n+1} - t_n)}{1 + \theta a(t_{n+1} - t_n)}.$$

This scheme is known as the θ -rule, or alternatively written as the "the

Derivation.

We start with replacing u' by the fraction

$$\frac{u^{n+1} - u^n}{t_{n+1} - t_n}$$

in the Forward Euler, Backward Euler, and Crank-Nicolson schemes, we observe that the difference between the methods concerns which this fraction approximates the derivative. Or in other words, at v point we sample the ODE. So far this has been the end points of midpoint of $[t_n,t_{n+1}]$. However, we may choose any point $\tilde{t}\in[t_n]$. The difficulty is that evaluating the right-hand side -au at an arbitrary point faces the same problem as in Section 1.4: the point value mu expressed by the discrete u quantities that we compute by the scheme u^n and u^{n+1} . Following the averaging idea from Section 1.4, the value at an arbitrary point \tilde{t} can be calculated as a weighted average, v generalizes the arithmetic mean $\frac{1}{2}u^n + \frac{1}{2}u^{n+1}$. If we express \tilde{t} as a weighter average

$$t_{n+\theta} = \theta t_{n+1} + (1-\theta)t_n,$$

where $\theta \in [0, 1]$ is the weighting factor, we can write

$$u(\tilde{t}) = u(\theta t_{n+1} + (1-\theta)t_n) \approx \theta u^{n+1} + (1-\theta)u^n.$$

We can now let the ODE hold at the point $\tilde{t} \in [t_n, t_{n+1}]$, approximate u' by the fraction $(u^{n+1} - u^n)/(t_{n+1} - t_n)$, and approximate the right-hand side -au by the weighted average (19). The result is (17).

.6 Constant time step

ll schemes up to now have been formulated for a general non-uniform mesh in me: $t_0, t_1, \ldots, t_{N_t}$. Non-uniform meshes are highly relevant since one can use any points in regions where u varies rapidly, and save points in regions where is slowly varying. This is the key idea of *adaptive* methods where the spacing f the mesh points are determined as the computations proceed.

However, a uniformly distributed set of mesh points is very common and ifficient for many applications. It therefore makes sense to present the finite ifference schemes for a uniform point distribution $t_n = n\Delta t$, where Δt is the instant spacing between the mesh points, also referred to as the *time step*. The sulting formulas look simpler and are perhaps more well known.

Summary of schemes for constant time step.

$$u^{n+1} = (1 - a\Delta t)u^n$$
 Forward Euler (20)

$$u^{n+1} = \frac{1}{1 + a\Delta t}u^n \qquad \text{Backward Euler}$$
 (21)

$$u^{n+1} = \frac{1 - \frac{1}{2}a\Delta t}{1 + \frac{1}{2}a\Delta t}u^n \qquad \text{Crank-Nicolson}$$
 (22)

$$u^{n+1} = \frac{1 - (1 - \theta)a\Delta t}{1 + \theta a\Delta t}u^n \quad \text{The } \theta - \text{rule}$$
 (23)

Not surprisingly, we present these three alternative schemes because they are different pros and cons, both for the simple ODE in question (which can asily be solved as accurately as desired), and for more advanced differential quation problems.

Test the understanding.

At this point it can be good training to apply the explained finite difference discretization techniques to a slightly different equation. Exercise 10 is therefore highly recommended to check that the key concepts are understood.

1.7 Compact operator notation for finite differences

Finite difference formulas can be tedious to write and read, especially for tial equations with many terms and many derivatives. To save space and reader of the scheme to quickly see the nature of the difference approximation we introduce a compact notation. A forward difference approximation is by the D_t^+ operator:

$$[D_t^+ u]^n = \frac{u^{n+1} - u^n}{\Delta t} \approx \frac{d}{dt} u(t_n).$$

The notation consists of an operator that approximates differentiative respect to an independent variable, here t. The operator is built of the sy with the variable as subscript and a superscript denoting the type of di The superscript $^+$ indicates a forward difference. We place square the around the operator and the function it operates on and specify the mest where the operator is acting, by a superscript.

The corresponding operator notation for a centered difference and a bad difference reads

$$[D_t u]^n = \frac{u^{n+\frac{1}{2}} - u^{n-\frac{1}{2}}}{\Delta t} \approx \frac{d}{dt} u(t_n),$$

and

$$[D_t^- u]^n = \frac{u^n - u^{n-1}}{\Delta t} \approx \frac{d}{dt} u(t_n).$$

Note that the superscript $\ ^-$ denotes the backward difference, while no sup implies a central difference.

An averaging operator is also convenient to have:

$$[\overline{u}^t]^n = \frac{1}{2}(u^{n-\frac{1}{2}} + u^{n+\frac{1}{2}}) \approx u(t_n)$$

The superscript t indicates that the average is taken along the time coordinate common average $(u^n + u^{n+1})/2$ can now be expressed as $[\overline{u}^t]^{n+\frac{1}{2}}$. also spatial coordinates enter the problem, we need the explicit specific the coordinate after the bar.)

The Backward Euler finite difference approximation to u' = -au written as follows utilizing the compact notation:

$$[D_t^- u]^n = -au^n.$$

In difference equations we often place the square brackets around the equation, to indicate at which mesh point the equation applies, since ear is supposed to be approximated at the same point:

$$[D_t^- u = -au]^n.$$

The Forward Euler scheme takes the form

$$[D_t^+ u = -au]^n, (29)$$

hile the Crank-Nicolson scheme is written as

$$\left[D_t u = -a\overline{u}^t\right]^{n+\frac{1}{2}}. (30)$$

Question.

Apply (25) and (27) and write out the expressions to see that (30) is indeed the Crank-Nicolson scheme.

The θ -rule can be specified by

$$[\bar{D}_t u = -a\bar{u}^{t,\theta}]^{n+\theta},\tag{31}$$

we define a new time difference

$$[\bar{D}_t u]^{n+\theta} = \frac{u^{n+1} - u^n}{t^{n+1} - t^n},\tag{32}$$

nd a weighted averaging operator

$$[\overline{u}^{t,\theta}]^{n+\theta} = (1-\theta)u^n + \theta u^{n+1} \approx u(t_{n+\theta}), \tag{33}$$

here $\theta \in [0, 1]$. Note that for $\theta = \frac{1}{2}$ we recover the standard centered difference nd the standard arithmetic mean. The idea in (31) is to sample the equation t $t_{n+\theta}$, use a skew difference at that point $[\bar{D}_t u]^{n+\theta}$, and a skew mean value. n alternative notation is

$$[D_t u]^{n+\frac{1}{2}} = \theta[-au]^{n+1} + (1-\theta)[-au]^n.$$

Looking at the various examples above and comparing them with the undering differential equations, we see immediately which difference approximations nat have been used and at which point they apply. Therefore, the compact otation effectively communicates the reasoning behind turning a differential quation into a difference equation.

Implementation

Goal.

We want make a computer program for solving

$$u'(t) = -au(t), \quad t \in (0, T], \quad u(0) = I,$$

by finite difference methods. The program should also display the nume solution as a curve on the screen, preferably together with the esolution.

All programs referred to in this section are found in the $src/decay^1$ d (we use the classical Unix term *directory* for what many others nowad *folder*).

Mathematical problem. We want to explore the Forward Euler sche Backward Euler, and the Crank-Nicolson schemes applied to our model 1 From an implementational point of view, it is advantageous to implem θ -rule

$$u^{n+1} = \frac{1 - (1 - \theta)a\Delta t}{1 + \theta a\Delta t}u^n,$$

since it can generate the three other schemes by various of choices of θ : θ Forward Euler, $\theta=1$ for Backward Euler, and $\theta=1/2$ for Crank-Nicolsor $a, u^0=I, T$, and Δt , our task is to use the θ -rule to compute u^1, u^2 , where $t_{N_t}=N_t\Delta t$, and N_t the closest integer to $T/\Delta t$.

Computer Language: Python. Any programming language can be generate the u^{n+1} values from the formula above. However, in this do we shall mainly make use of Python of several reasons:

- Python has a very clean, readable syntax (often known as "exepseudo-code").
- Python code is very similar to MATLAB code (and MATLAI particularly widespread use for scientific computing).
- Python is a full-fledged, very powerful programming language.
- Python is similar to, but much simpler to work with and results reliable code than C++.
- Python has a rich set of modules for scientific computing, and its po in scientific computing is rapidly growing.
- Python was made for being combined with compiled languages (C Fortran) to reuse existing numerical software and to reach high contional performance of new implementations.
- Python has extensive support for administrative task needed whe large-scale computational investigations.
- Python has extensive support for graphics (visualization, user intweb applications).

¹http://tinyurl.com/nm5587k/decay

• FEniCS, a very powerful tool for solving PDEs by the finite element method, is most human-efficient to operate from Python.

earning Python is easy. Many newcomers to the language will probably learn nough from the forthcoming examples to perform their own computer experients. The examples start with simple Python code and gradually make use of lore powerful constructs as we proceed. As long as it is not inconvenient for ne problem at hand, our Python code is made as close as possible to MATLAB ode for easy transition between the two languages.

Readers who feel the Python examples are too hard to follow will probably enefit from reading a tutorial, e.g.,

- The Official Python Tutorial²
- Python Tutorial on tutorialspoint.com³
- Interactive Python tutorial site⁴
- A Beginner's Python Tutorial⁵

he author also has a comprehensive book [4] that teaches scientific programming ith Python from the ground up.

.1 Making a solver function

We choose to have an array u for storing the u^n values, $n = 0, 1, ..., N_t$. The Igorithmic steps are

- 1. initialize u^0
- 2. for $t = t_n$, $n = 1, 2, ..., N_t$: compute u_n using the θ -rule formula

unction for computing the numerical solution. The following Python motion takes the input data of the problem $(I, a, T, \Delta t, \theta)$ as arguments and sturns two arrays with the solution u^0, \ldots, u^{N_t} and the mesh points t_0, \ldots, t_{N_t} , espectively:

```
from numpy import *

lef solver(I, a, T, dt, theta):
    """Solve u'=-a*u, u(0)=I, for t in (0,T] with steps of dt."""
    Nt = int(T/dt)  # no of time intervals
    T = Nt*dt  # adjust T to fit time step dt
    u = zeros(Nt+1)  # array of u[n] values
    t = linspace(0, T, Nt+1)  # time mesh
```

```
u[0] = I  # assign initial condition
for n in range(0, Nt):  # n=0,1,...,Nt-1
    u[n+1] = (1 - (1-theta)*a*dt)/(1 + theta*dt*a)*u[n]
return u, t
```

The numpy library contains a lot of functions for array computing of the function names are similar to what is found in the alternative s computing language MATLAB. Here we make use of

- zeros(Nt+1) for creating an array of a size Nt+1 and initializ elements to zero
- linspace(0, T, Nt+1) for creating an array with Nt+1 coording formly distributed between 0 and T

The for loop deserves a comment, especially for newcomers to Pythc construction range(0, Nt, s) generates all integers from 0 to Nt in s, but not including Nt. Omitting s means s=1. For example, range(0 gives 0 and 3, while range(0, Nt) generates 0, 1, ..., Nt-1. Our loop the following assignments to u[n+1]: u[1], u[2], ..., u[Nt], which is v want since u has length Nt+1. The first index in Python arrays or lists is 0 and the last is then len(u)-1. The length of an array u is obtained by or u.size.

To compute with the ${\tt solver}$ function, we need to call it. Here is a call:

```
u, t = solver(I=1, a=2, T=8, dt=0.8, theta=1)
```

Integer division. The shown implementation of the solver may face p and wrong results if T, a, dt, and theta are given as integers, see Exer and??. The problem is related to *integer division* in Python (as well as in C, C++, and many other computer languages): 1/2 becomes 0, while 1/2.0, or 1.0/2.0 all become 0.5. It is enough that at least the nor or the denominator is a real number (i.e., a float object) to ensure mathematical division. Inserting a conversion dt = float(dt) guarant dt is float and avoids problems in Exercise ??.

Another problem with computing $N_t = T/\Delta t$ is that we should roun the nearest integer. With Nt = int(T/dt) the int operation picks the integer smaller than T/dt. Correct mathematical rounding as known from is obtained by

```
Nt = int(round(T/dt))
```

The complete version of our improved, safer solver function then become

²http://docs.python.org/2/tutorial/

³http://www.tutorialspoint.com/python/

⁴http://www.learnpython.org/

⁵http://en.wikibooks.org/wiki/A_Beginner's_Python_Tutorial

```
from numpy import *
lef solver(I, a, T, dt, theta):
   """Solve u'=-a*u, u(0)=I, for t in (0,T] with steps of dt."""
                             # avoid integer division
   dt = float(dt)
   Nt = int(round(T/dt))
                             # no of time intervals
   T = Nt*dt
                             # adjust T to fit time step dt
   u = zeros(Nt+1)
                             # array of u[n] values
   t = linspace(0, T, Nt+1) # time mesh
   u[0] = I
                             # assign initial condition
   for n in range(0, Nt): \# n=0,1,...,Nt-1
       u[n+1] = (1 - (1-theta)*a*dt)/(1 + theta*dt*a)*u[n]
   return u, t
```

loc strings. Right below the header line in the solver function there is a ython string enclosed in triple double quotes """. The purpose of this string bject is to document what the function does and what the arguments are. In is case the necessary documentation do not span more than one line, but with tiple double quoted strings the text may span several lines:

```
lef solver(I, a, T, dt, theta):
    """
    Solve
        u'(t) = -a*u(t),

with initial condition u(0)=I, for t in the time interval
    (0,T]. The time interval is divided into time steps of
    length dt.

theta=1 corresponds to the Backward Euler scheme, theta=0
    to the Forward Euler scheme, and theta=0.5 to the Crank-
    Nicolson method.
    """
    ...
```

uch documentation strings appearing right after the header of a function re called *doc strings*. There are tools that can automatically produce nicely rmatted documentation by extracting the definition of functions and the ontents of doc strings.

It is strongly recommended to equip any function whose purpose is not byious with a doc string. Nevertheless, the forthcoming text deviates from this ale if the function is explained in the text.

ormatting of numbers. Having computed the discrete solution u, it is atural to look at the numbers:

```
# Write out a table of t and u values:
for i in range(len(t)):
    print t[i], u[i]
```

This compact print statement gives unfortunately quite ugly output becat and u values are not aligned in nicely formatted columns. To fix this I we recommend to use the *printf format*, supported most programming la inherited from C. Another choice is Python's recent *format string synta*

Writing t[i] and u[i] in two nicely formatted columns is done l with the printf format:

```
print 't=%6.3f u=%g' % (t[i], u[i])
```

The percentage signs signify "slots" in the text where the variables listed end of the statement are inserted. For each "slot" one must specify a for how the variable is going to appear in the string: s for pure text, d for an g for a real number written as compactly as possible, 9.3E for scientific 1 with three decimals in a field of width 9 characters (e.g., -1.351E-2), or standard decimal notation with two decimals formatted with minimum The printf syntax provides a quick way of formatting tabular output of 1 with full control of the layout.

The alternative format string syntax looks like

```
print 't={t:6.3f} u={u:g}'.format(t=t[i], u=u[i])
```

As seen, this format allows logical names in the "slots" where t[i] and ι to be inserted. The "slots" are surrounded by curly braces, and the logic is followed by a colon and then the printf-like specification of how to for numbers, integers, or strings.

Running the program. The function and main program shown abo be placed in a file, say with name decay_v1.py⁶ (v1 for 1st version program). Make sure you write the code with a suitable text editor Emacs, Vim, Notepad++, or similar). The program is run by executing this way:

```
Terminal > python decay_v1.py
```

The text Terminal> just indicates a prompt in a Unix/Linux or DOS t window. After this prompt, which will look different in your terminal depending on the terminal application and how it is set up, commar python decay_v1.py can be issued. These commands are interpreted operating system.

We strongly recommend to run Python programs within the IPythe First start IPython by typing ipython in the terminal window. Inst IPython shell, our program decay_v1.py is run by the command run dec

⁶http://tinyurl.com/nm5587k/decay/decay_v1.py

srminal> ipython 1 [1]: run decay_v1.py = 0.000 u=1 = 0.800 u=0.384615 = 1.600 u=0.147929 = 2.400 u=0.0568958 = 3.200 u=0.021883 = 4.000 u=0.00841653 = 4.800 u=0.00323713 = 5.600 u=0.00124505 = 6.400 u=0.000478865 = 7.200 u=0.000184179 = 8.000 u=7.0838e-05 1 [2]:

The advantage of running programs in IPython are many: previous commands re easily recalled with the up arrow, %pdb turns on debugging so that variables in be examined if the program aborts due to an exception, output of commands re stored in variables, programs and statements can be profiled, any operating **, stem command can be executed, modules can be loaded automatically and their customizations can be performed when starting IPython – to mention a ** we of the most useful features.

Although running programs in IPython is strongly recommended, most xecution examples in the forthcoming text use the standard Python shell with rompt >> and run programs through a typesetting like

erminal> python programname

he reason is that such typesetting makes the text more compact in the vertical irection than showing sessions with IPython syntax.

'lotting the solution. Having the t and u arrays, the approximate solution is visualized by the intuitive command plot(t, u):

```
from matplotlib.pyplot import *
plot(t, u)
show()
```

will be illustrative to also plot $u_{\rm e}(t)$ for comparison. We first need to make function for computing the analytical solution $u_{\rm e}(t) = Ie^{-at}$ of the model roblem:

```
lef exact_solution(t, I, a):
    return I*exp(-a*t)
```

is tempting to just do

```
u_e = exact_solution(t, I, a)
plot(t, u, t, u_e)
```

However, this is not exactly what we want: the plot function draws straig between the discrete points (t[n], u_e[n]) while $u_{\rm e}(t)$ varies as an exp function between the mesh points. The technique for showing the variation of $u_{\rm e}(t)$ between the mesh points is to introduce a very fine n $u_{\rm e}(t)$:

```
t_e = linspace(0, T, 1001)  # fine mesh
u_e = exact_solution(t_e, I, a)
```

We can also plot the curves with different colors and styles, e.g.,

```
plot(t_e, u_e, 'b-',  # blue line for u_e
    t, u, 'r--o')  # red dashes w/circles
```

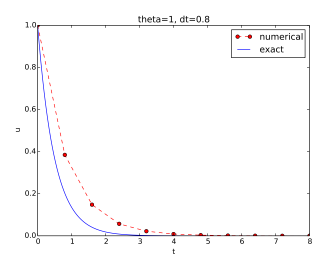
With more than one curve in the plot we need to associate each with a legend. We also want appropriate names on the axis, a title, are containing the plot as an image for inclusion in reports. The Matplotlib (matplotlib.pyplot) contains functions for this purpose. The name functions are similar to the plotting functions known from MATLAB. A control for creating the comparison plot becomes

```
from matplotlib.pyplot import *
def plot_numerical_and_exact(theta, I, a, T, dt):
    """Compare the numerical and exact solution in a plot."""
    u, t = solver(I=I, a=a, T=T, dt=dt, theta=theta)
    t = linspace(0, T, 1001)
                                     # fine mesh for u e
    u_e = exact_solution(t_e, I, a)
    plot(t, u, 'r--o',
                                     # red dashes w/circles
        t_e, u_e, 'b-')
                                     # blue line for exact sol.
   legend(['numerical', 'exact'])
   xlabel('t')
   vlabel('u')
    title('theta=%g, dt=%g' % (theta, dt))
    savefig('plot_%s_%g.png' % (theta, dt))
plot_numerical_and_exact(I=1, a=2, T=8, dt=0.8, theta=1)
show()
```

Note that savefig here creates a PNG file whose name reflects the val and Δt so that we can easily distinguish files from different runs with θ

The complete code is found in the file $decay_v2.py^7$. The resulting shown in Figure ??. As seen, there is quite some discrepancy between the and the numerical solution. Fortunately, the numerical solution approare exact one as Δt is reduced.

⁷http://tinyurl.com/nm5587k/decay/decay_v2.py



.2 Verifying the implementation

thms, so we should never believe in the solution before it has been thoroughly erified. The most obvious idea to verify the computations is to compare the umerical solution with the exact solution, when that exists, but there will lways be a discrepancy between these two solutions because of the numerical pproximations. The challenging question is whether we have the mathematically prrect discrepancy or if we have another, maybe small, discrepancy due to both a approximation error and an error in the implementation. When looking at igure ??, it is impossible to judge whether the program is correct or not.

The purpose of *verifying* a program is to bring evidence for the property nat there are no errors in the implementation. To avoid mixing unavoidable pproximation errors and undesired implementation errors, we should try to take tests where we have some exact computation of the discrete solution or at east parts of it. Examples will show how this can be done.

tunning a few algorithmic steps by hand. The simplest approach to roduce a correct reference for the discrete solution u of finite difference equations to compute a few steps of the algorithm by hand. Then we can compare the and calculations with numbers produced by the program.

A straightforward approach is to use a calculator and compute u^1 , u^2 , and u^3 . With I=0.1, $u^2=0.8$, and $u^3=0.8$, and $u^3=0.8$, we get

$$A \equiv \frac{1 - (1 - \theta)a\Delta t}{1 + \theta a\Delta t} = 0.298245614035$$

```
u^{1} = AI = 0.0298245614035,

u^{2} = Au^{1} = 0.00889504462912,

u^{3} = Au^{2} = 0.00265290804728
```

Comparison of these manual calculations with the result of the function is carried out in the function

The test_solver_three_steps function follows widely used convent *unit testing*. By following such conventions we can at a later stage easily a big test suite for our software. The conventions are three-fold:

- The test function starts with test_ and takes no arguments.
- The test ends up in a boolean expression that is True if the test and False if it failed.
- The function runs assert on the boolean expression, resulting in abortion (due to an AssertionError exception) if the test failed.

The main program can routinely run the verification test prior to solv real problem:

```
test_solver_three_steps()
plot_numerical_and_exact(I=1, a=2, T=8, dt=0.8, theta=1)
show()
```

(Rather than calling test_*() functions explicitly, one will normally ask \$\epsilon\$ framework like nose or pytest to find and run such functions.) The coprogram including the verification above is found in the file decay_v3.

2.3 Computing the numerical error as a mesh funct

Now that we have some evidence for a correct implementation, we ϵ position to compare the computed u^n values in the u array with the values at the mesh points, in order to study the error in the numerical ϵ

⁸http://tinvurl.com/nm5587k/decay/decay_v3.pv

A natural way to compare the exact and discrete solutions is to calculate neir difference as a mesh function:

$$e^n = u_e(t_n) - u^n, \quad n = 0, 1, \dots, N_t.$$
 (34)

We may view $u_{\rm e}^n=u_{\rm e}(t_n)$ as the representation of $u_{\rm e}(t)$ as a mesh function ther than a continuous function defined for all $t\in[0,T]$ ($u_{\rm e}^n$ is often called the presentative of $u_{\rm e}$ on the mesh). Then, $e^n=u_{\rm e}^n-u^n$ is clearly the difference f two mesh functions. This interpretation of e^n is natural when programming.

The error mesh function e^n can be computed by

```
1, t = solver(I, a, T, dt, theta) # Numerical sol.
1_e = exact_solution(t, I, a) # Representative of exact sol.
2 = u_e - u
```

ote that the mesh functions u and u_e are represented by arrays and associated ith the points in the array t.

Array arithmetics.

The last statements

```
u_e = exact_solution(t, I, a)
e = u_e - u
```

are primary examples of array arithmetics: t is an array of mesh points that we pass to exact_solution. This function evaluates -a*t, which is a scalar times an array, meaning that the scalar is multiplied with each array element. The result is an array, let us call it tmp1. Then exp(tmp1) means applying the exponential function to each element in tmp, resulting an array, say tmp2. Finally, I*tmp2 is computed (scalar times array) and u_e refers to this array returned from exact_solution. The expression u_e - u is the difference between two arrays, resulting in a new array referred to by e.

.4 Computing the norm of the numerical error

istead of working with the error e^n on the entire mesh, we often want one umber expressing the size of the error. This is obtained by taking the norm of ne error function.

Let us first define norms of a function f(t) defined for all $t \in [0, T]$. Three mmon norms are

$$||f||_{L^{2}} = \left(\int_{0}^{T} f(t)^{2} dt\right)^{1/2},$$
$$||f||_{L^{1}} = \int_{0}^{T} |f(t)| dt,$$
$$||f||_{L^{\infty}} = \max_{t \in [0,T]} |f(t)|.$$

The L^2 norm (35) ("L-two norm") has nice mathematical properties an most popular norm. It is a generalization of the well-known Eucledia of vectors to functions. The L^{∞} is also called the max norm or the sup norm. In fact, there is a whole family of norms,

$$||f||_{L^p} = \left(\int_0^T f(t)^p dt\right)^{1/p},$$

with p real. In particular, p=1 corresponds to the L^1 norm above while is the L^{∞} norm.

Numerical computations involving mesh functions need corresponding Given a set of function values, f^n , and some associated mesh point numerical integration rule can be used to calculate the L^2 and L^1 norms above. Imagining that the mesh function is extended to vary linearly lethe mesh points, the Trapezoidal rule is in fact an exact integration possible modification of the L^2 norm for a mesh function f^n on a unifor with spacing Δt is therefore the well-known Trapezoidal integration for

$$||f^n|| = \left(\Delta t \left(\frac{1}{2}(f^0)^2 + \frac{1}{2}(f^{N_t})^2 + \sum_{n=1}^{N_t - 1} (f^n)^2\right)\right)^{1/2}$$

A common approximation of this expression, motivated by the conven having a simpler formula, is

$$||f^n||_{\ell^2} = \left(\Delta t \sum_{n=0}^{N_t} (f^n)^2\right)^{1/2}.$$

This is called the discrete L^2 norm and denoted by ℓ^2 . The error is compared with the Trapezoidal integration formula is $\Delta t((f^0)^2 + (f$ which means perturbed weights at the end points of the mesh function, error goes to zero as $\Delta t \to 0$. As long as we are consistent and stick to ϵ of integration rule for the norm of a mesh function, the details and acceptable rule is not of concern.

The three discrete norms for a mesh function f^n , corresponding to L^1 , and L^{∞} norms of f(t) defined above, are defined by

$$||f^n||_{\ell^2} \left(\Delta t \sum_{n=0}^{N_t} (f^n)^2\right)^{1/2},$$
 (39)

$$||f^n||_{\ell^1} \Delta t \sum_{n=0}^{N_t} |f^n|$$
 (40)

$$||f^n||_{\ell^{\infty}} \max_{0 \le n \le N_t} |f^n|. \tag{41}$$

Note that the L^2 , L^1 , ℓ^2 , and ℓ^1 norms depend on the length of the interval f interest (think of f=1, then the norms are proportional to \sqrt{T} or T). In one applications it is convenient to think of a mesh function as just a vector of inction values and neglect the information of the mesh points. Then we can eplace Δt by T/N_t and drop T. Moreover, it is convenient to divide by the stal length of the vector, N_t+1 , instead of N_t . This reasoning gives rise to the ector norms for a vector $f=(f_0,\ldots,f_N)$:

$$||f||_2 = \left(\frac{1}{N+1} \sum_{n=0}^{N} (f_n)^2\right)^{1/2},$$
 (42)

$$||f||_1 = \frac{1}{N+1} \sum_{n=0}^{N} |f_n| \tag{43}$$

$$||f||_{\ell^{\infty}} = \max_{0 \le n \le N} |f_n|.$$
 (44)

ere we have used the common vector component notation with subscripts (f_n) and N as length. We will mostly work with mesh functions and use the discrete norm (39) or the max norm ℓ^{∞} (41), but the corresponding vector norms ℓ^{∞} (2)-(44) are also much used in numerical computations, so it is important to now the different norms and the relations between them.

A single number that expresses the size of the numerical error will be taken $|e^n|_{\ell^2}$ and called E:

$$E = \sqrt{\Delta t \sum_{n=0}^{N_t} (e^n)^2} \tag{45}$$

he corresponding Python code, using array arithmetics, reads

E = sqrt(dt*sum(e**2))

he sum function comes from numpy and computes the sum of the elements of n array. Also the sqrt function is from numpy and computes the square root of ach element in the array argument.

Scalar computing. Instead of doing array computing sqrt(dt*sum we can compute with one element at a time:

```
m = len(u)  # length of u array (alt: u.size)
u_e = zeros(m)
t = 0
for i in range(m):
    u_e[i] = exact_solution(t, a, I)
    t = t + dt
e = zeros(m)
for i in range(m):
    e[i] = u_e[i] - u[i]
s = 0  # summation variable
for i in range(m):
    s = s + e[i]**2
error = sqrt(dt*s)
```

Such element-wise computing, often called *scalar* computing, takes mo is less readable, and runs much slower than what we can achieve wit computing.

2.5 Plotting solutions

2.6 Experiments with computing and plotting

Let us wrap up the computation of the error measure and all the j statements for comparing the exact and numerical solution in a new f explore. This function can be called for various θ and Δt values to see error varies with the method and the mesh resolution:

```
def explore(I, a, T, dt, theta=0.5, makeplot=True):
     Run a case with the solver, compute error measure,
     and plot the numerical and exact solutions (if makeplot=True)
     u, t = solver(I, a, T, dt, theta)
                                               # Numerical solution
     u e = exact solution(t, I, a)
     e = u e - u
    E = \operatorname{sqrt}(\operatorname{dt}*\operatorname{sum}(e**2))
    if makeplot:
         figure()
                                               # create new plot
         t_e = linspace(0, T, 1001)
                                               # fine mesh for u_e
         u_e = exact_solution(t_e, I, a)
         plot(t, u, 'r--o')
                                               # red dashes w/circles
         plot(t_e, u_e, 'b-')
                                               # blue line for exact so
         legend(['numerical', 'exact'])
         xlabel('t')
         ylabel('u')
         title('theta=%g, dt=%g' % (theta, dt))
         theta2name = {0: 'FE', 1: 'BE', 0.5: 'CN'}
         savefig('%s_%g.png' % (theta2name[theta], dt))
savefig('%s_%g.pdf' % (theta2name[theta], dt))
         show()
    return E
```

The figure() call is key: without it, a new plot command will draw the ew pair of curves in the same plot window, while we want the different pairs to ppear in separate windows and files. Calling figure() ensures this.

Filenames with the method name (FE, BE, or CN) rather than the θ value mbedded in the name, can easily be created with the aid of a little Python ictionary for mapping θ to method acronyms:

```
:heta2name = {0: 'FE', 1: 'BE', 0.5: 'CN'}
savefig('%s_%g.png' % (theta2name[theta], dt))
```

The explore function stores the plot in two different image file formats: NG and PDF. The PNG format is aimed at being included in HTML files and ne PDF format in LATEX documents (more precisely, in PDFLATEX documents). requently used viewers for these image files on Unix systems are gv (comes ith Ghostscript) for the PDF format and display (from the ImageMagick) nite for PNG files:

```
erminal> gv BE_0.5.pdf
erminal> display BE_0.5.png
```

A main program may run a loop over the three methods (θ values) and call **xplore** to compute errors and make plots:

```
lef main(I, a, T, dt_values, theta_values=(0, 0.5, 1)):
   for theta in theta_values:
        for dt in dt_values:
        E = explore(I, a, T, dt, theta, makeplot=True)
        print '%3.1f %6.2f: %12.3E' % (theta, dt, E)
```

he complete code containing the functions above resides in the file decay_lot_mpl.py⁹. Running this program results in

/e observe that reducing Δt by a factor of 10 increases the accuracy for all ree methods (θ values). We also see that the combination of $\theta=0.5$ and a nall time step $\Delta t=0.04$ gives a much more accurate solution, and that $\theta=0$ and $\theta=1$ with $\Delta t=0.4$ result in the least accurate solutions.

Figure 6 demonstrates that the numerical solution for $\Delta t = 0.4$ clearly lies elow the exact curve, but that the accuracy improves considerably by reducing 10 time step by a factor of 10.

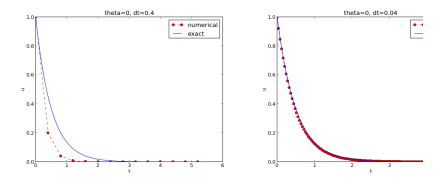


Figure 6: The Forward Euler scheme for two values of the time ste

Combining plot files. Mounting two PNG files, as done in the figure, done by the montage 10 program from the ImageMagick suite:

```
Terminal> montage -background white -geometry 100% -tile 2x1 \ FE_0.4.png FE_0.04.png FE1.png
Terminal> convert -trim FE1.png FE1.png
```

The <code>-geometry</code> argument is used to specify the size of the image, and preserve the individual sizes of the images. The <code>-tile</code> <code>HxV</code> option spimages in the horizontal direction and <code>V</code> images in the vertical direction. of image files to be combined are then listed, with the name of the recombined image, here <code>FE1.png</code> at the end. The <code>convert -trim</code> co removes surrounding white areas in the figure (an operation usually <code>ki</code> <code>cropping</code> in image manipulation programs).

For LATEX reports it is not recommended to use montage and PNG file result has too low resolution. Instead, plots should be made in the PDF and combined using the pdftk, pdfnup, and pdfcrop tools (on Linux/

```
Terminal> pdftk FE_0.4.png FE_0.04.png output tmp.pdf
Terminal> pdfnup --nup 2x1 --outfile tmp.pdf tmp.pdf
Terminal> pdfcrop tmp.pdf FE1.png # output in FE1.png
```

Here, pdftk combines images into a multi-page PDF file, pdfnup comb images in individual pages to a table of images (pages), and pdfcrop I white margins in the resulting combined image file.

The behavior of the two other schemes is shown in Figures 7 and 8. Nicolson is obviously the most accurate scheme from this visual point ϵ

⁹http://tinyurl.com/nm5587k/decay/decay_plot_mpl.py

¹⁰ http://www.imagemagick.org/script/montage.php

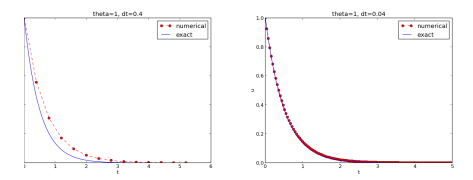


Figure 7: The Backward Euler scheme for two values of the time step.

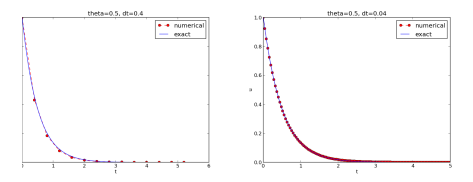


Figure 8: The Crank-Nicolson scheme for two values of the time step.

lotting with SciTools. The SciTools package¹¹ provides a unified plotting iterface, called Easyviz, to many different plotting packages, including Matlotlib, Gnuplot, Grace, MATLAB, VTK, OpenDX, and VisIt. The syntax is ery similar to that of Matplotlib and MATLAB. In fact, the plotting commands nown above look the same in SciTool's Easyviz interface, apart from the import attement, which reads

from scitools.std import *

his statement performs a from numpy import * as well as an import of the lost common pieces of the Easyviz (scitools.easyviz) package, along with ome additional numerical functionality.

With Easyviz one can merge several plotting commands into a single one sing keyword arguments:

```
plot(t, u, 'r--o', # red dashes w/circles
  t_e, u_e, 'b-', # blue line for exact sol.
  legend=['numerical', 'exact'],
  xlabel='t',
  ylabel='u',
  title='theta=%g, dt=%g' % (theta, dt),
  savefig='%s_%g.png' % (theta2name[theta], dt),
  show=True)
```

The decay_plot_st.py¹² file contains such a demo.

By default, Easyviz employs Matplotlib for plotting, but Gnuplo Grace¹⁴ are viable alternatives:

```
Terminal> python decay_plot_st.py --SCITOOLS_easyviz_backend gnupl Terminal> python decay_plot_st.py --SCITOOLS_easyviz_backend grace
```

The backend used for creating plots (and numerous other options) permanently set in SciTool's configuration file.

All the Gnuplot windows are launched without any need to kill one the next one pops up (as is the case with Matplotlib) and one can press 'q' anywhere in a plot window to kill it. Another advantage of Gnuplo automatic choice of sensible and distinguishable line types in black-an PDF and PostScript files.

Regarding functionality for annotating plots with title, labels on t legends, etc., we refer to the documentation of Matplotlib and SciTools f detailed information on the syntax. The hope is that the programming explained so far suffices for understanding the code and learning more combination of the forthcoming examples and other resources such as bo web pages.

Test the understanding.

Exercise 11 asks you to implement a solver for a problem that is slightferent from the one above. You may use the solver and exp functions explained above as a starting point. Apply the new solve Exercise 12.

2.7 Memory-saving implementation

The computer memory requirements of our implementations so far mainly of the u and t arrays, both of length $N_t + 1$, plus some other ter arrays that Python needs for intermediate results if we do array arithm

¹¹http://code.google.com/p/scitools

¹²http://tinyurl.com/nm5587k/decay/decay_plot_st.py

¹³http://www.gnuplot.info/

¹⁴http://plasma-gate.weizmann.ac.il/Grace/

ur program (e.g., I*exp(-a*t) needs to store a*t before - can be applied to it nd then exp). Regardless of how we implement simple ODE problems, storage equirements are very modest and put not restriction on how we choose our data ructures and algorithms. Nevertheless, when the methods for ODEs used here re applied to three-dimensional partial differential equation (PDE) problems, remory storage requirements suddenly become a challenging issue.

The PDE counterpart to our model problem u'=-a is a diffusion equation $_t=a\nabla^2 u$ posed on a space-time domain. The discrete representation of this omain may in 3D be a spatial mesh of M^3 points and a time mesh of N_t oints. A typical desired value for M is 100 in many applications, or even 1000. toring all the computed u values, like we have done in the programs so far, emands storage of some arrays of size M^3N_t , giving a factor of M^3 larger torage demands compared to our ODE programs. Each real number in the rray for u requires 8 bytes (b) of storage. With M=100 and $N_t=1000$, here is a storage demand of $(10^3)^3 \cdot 1000 \cdot 8=8$ Gb for the solution array. Ortunately, we can usually get rid of the N_t factor, resulting in 8 Mb of storage. elow we explain how this is done, and the technique is almost always applied implementations of PDE problems.

Let us critically evaluate how much we really need to store in the computer's temory in our implementation of the θ method. To compute a new u^{n+1} , all we eed is u^n . This implies that the previous $u^{n-1}, u^{n-2}, \ldots, u^0$ values do not need be stored in an array, although this is convenient for plotting and data analysis the program. Instead of the u array we can work with two variables for real umbers, u and u_1, representing u^{n+1} and u^n in the algorithm, respectively. teach time level, we update u from u_1 and then set u_1 = u so that the emputed u^{n+1} value becomes the "previous" value u^n at the next time level. he downside is that we cannot plot the solution after the simulation is done not not not not not set u in a file and use the file for visualizing the solution later.

We have implemented this memory saving idea in the file decay_memsave. y^{15} , which is a slight modification of decay_plot_mpl.py¹⁶ program.

The following function demonstrates how we work with the two most recent alues of the unknown:

```
lef solver_memsave(I, a, T, dt, theta, filename='sol.dat'):
    """
    Solve u'=-a*u, u(0)=I, for t in (0,T] with steps of dt.
    Minimum use of memory. The solution is stored in a file
    (with name filename) for later plotting.
    """
    dt = float(dt)  # avoid integer division
    Nt = int(round(T/dt))  # no of intervals
    outfile = open(filename, 'w')
    # u: time level n+1, u_1: time level n
    t = 0
```

```
u_1 = I
outfile.write('%.16E %.16E\n' % (t, u_1))
for n in range(1, Nt+1):
    u = (1 - (1-theta)*a*dt)/(1 + theta*dt*a)*u_1
    u_1 = u
    t += dt
    outfile.write('%.16E %.16E\n' % (t, u))
outfile.close()
return u, t
```

This code snippet serves as a quick introduction to file writing in Python. I the data in the file into arrays t and u are done by the function

```
def read_file(filename='sol.dat'):
    infile = open(filename, 'r')
    u = [];    t = []
    for line in infile:
        words = line.split()
        if len(words) != 2:
            print 'Found more than two numbers on a line!', words
            sys.exit(1) # abort
        t.append(float(words[0]))
        u.append(float(words[1]))
    return np.array(t), np.array(u)
```

This type of file with numbers in rows and columns is very common, an has a function loadtxt which loads such tabular data into a two-dime array, say with name data. The number in row i and column j is then dat The whole column number j can be extracted by data[:,j]. A veread_file using np.loadtxt reads

```
def read_file_numpy(filename='sol.dat'):
    data = np.loadtxt(filename)
    t = data[:,0]
    u = data[:,1]
    return t, u
```

The present counterpart to the explore function from decay_plot_m must run solver_memsave and then load data from file before we can of the error measure and make the plot:

```
def explore(I, a, T, dt, theta=0.5, makeplot=True):
    filename = 'u.dat'
    u, t = solver_memsave(I, a, T, dt, theta, filename)

    t, u = read_file(filename)
    u_e = exact_solution(t, I, a)
    e = u_e - u
    E = sqrt(dt*np.sum(e**2))
    if makeplot:
        figure()
        ...
```

 $^{^{15}} http://tinyurl.com/nm5587k/decay/decay_memsave.py$ $^{16} http://tinyurl.com/nm5587k/decay/decay_plot_mpl.py$

¹⁷http://tinyurl.com/nm5587k/decay/decay_plot_mpl.py

Apart from the internal implementation, where u^n values are stored in file rather than in an array, decay_memsave.py file works exactly as the ecay_plot_mpl.py file.

Analysis of finite difference equations

/e address the ODE for exponential decay,

$$u'(t) = -au(t), \quad u(0) = I,$$
 (46)

here a and I are given constants. This problem is solved by the θ -rule finite ifference scheme, resulting in the recursive equations

$$u^{n+1} = \frac{1 - (1 - \theta)a\Delta t}{1 + \theta a\Delta t}u^n \tag{47}$$

r the numerical solution u^{n+1} , which approximates the exact solution u_e at time oint t_{n+1} . For constant mesh spacing, which we assume here, $t_{n+1} = (n+1)\Delta t$.

Discouraging numerical solutions. Choosing I=1, a=2, and running experiments with $\theta=1,0.5,0$ for $\Delta t=1.25,0.75,0.5,0.1$, gives the results in igures 9, 10, and 11.

The characteristics of the displayed curves can be summarized as follows:

- The Backward Euler scheme always gives a monotone solution, lying above the exact curve.
- The Crank-Nicolson scheme gives the most accurate results, but for $\Delta t = 1.25$ the solution oscillates.
- The Forward Euler scheme gives a growing, oscillating solution for $\Delta t = 1.25$; a decaying, oscillating solution for $\Delta t = 0.75$; a strange solution $u^n = 0$ for $n \ge 1$ when $\Delta t = 0.5$; and a solution seemingly as accurate as the one by the Backward Euler scheme for $\Delta t = 0.1$, but the curve lies below the exact solution.

ince the exact solution of our model problem is a monotone function, $u(t) = e^{-at}$, some of these qualitatively wrong results are indeed alarming!

Goal.

We ask the question

• Under what circumstances, i.e., values of the input data I, a, and Δt will the Forward Euler and Crank-Nicolson schemes result in undesired oscillatory solutions?

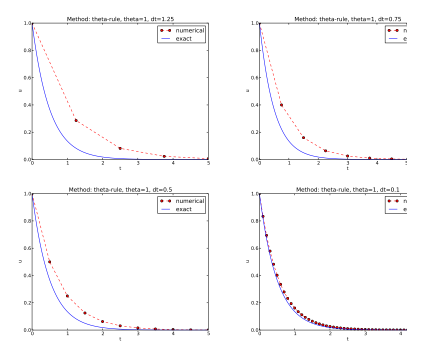


Figure 9: Backward Euler.

The question will be investigated both by numerical experiments are precise mathematical theory. The latter will help establish general croon Δt for avoiding non-physical oscillatory or growing solutions.

Another question to be raised is

• How does Δt impact the error in the numerical solution?

For our simple model problem we can answer this question very preduction but we will also look at simplified formulas for small Δt and touch important concepts such as convergence rate and the order of a science of the fundamental concepts mentioned are stability, consistency, convergence.

3.1 Experimental investigation of oscillatory solution

To address the first question above, we may set up an experiment we loop over values of I, a, and Δt . For each experiment, we flag the solutions oscillatory if

$$u^n > u^{n-1},$$

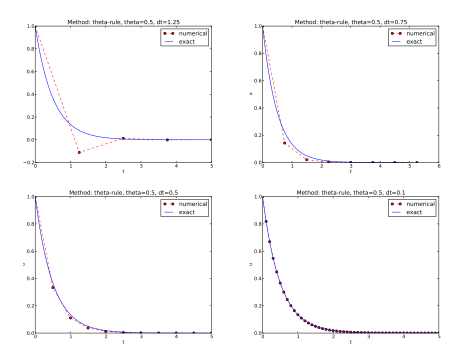


Figure 10: Crank-Nicolson.

or some value of n, since we expect u^n to decay with n, but oscillations make u icrease over a time step. We will quickly see that oscillations are independent f I, but do depend on a and Δt . Therefore, we introduce a two-dimensional unction $B(a, \Delta t)$ which is 1 if oscillations occur and 0 otherwise. We can isualize B as a contour plot (lines for which B = const). The contour B = 0.5 or oscillatory regions with B = 1 and nonotone regions with B = 0 in the $a, \Delta t$ plane.

The B function is defined at discrete a and Δt values. Say we have given P a alues, a_0,\ldots,a_{P-1} , and Q Δt values, $\Delta t_0,\ldots,\Delta t_{Q-1}$. These a_i and Δt_j values, $=0,\ldots,P-1,\ j=0,\ldots,Q-1$, form a rectangular mesh of $P\times Q$ points in the lane. At each point $(a_i,\Delta t_j)$, we associate the corresponding value of $B(a_i,\Delta t_j)$, enoted B_{ij} . The B_{ij} values are naturally stored in a two-dimensional array. We an thereafter create a plot of the contour line $B_{ij}=0.5$ dividing the oscillatory nd monotone regions. The file decay_osc_regions.py 18 osc_regions stands or "oscillatory regions") contains all nuts and bolts to produce the B=0.5 line 1 Figures 12 and 13. The oscillatory region is above this line.

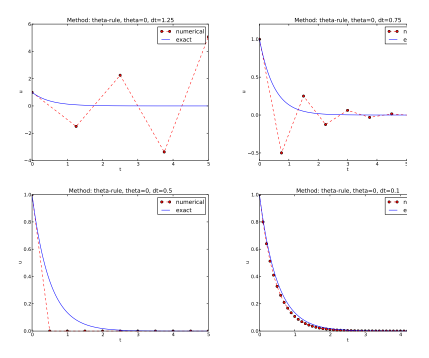


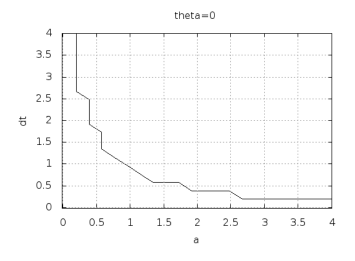
Figure 11: Forward Euler.

```
from decay mod import solver
import numpy as np
import scitools.std as st
def non_physical_behavior(I, a, T, dt, theta):
   Given lists/arrays a and dt, and numbers I, dt, and theta,
   make a two-dimensional contour line B=0.5, where B=1>0.5
   means oscillatory (unstable) solution, and B=0<0.5 means
   monotone solution of u'=-au.
   a = np.asarray(a); dt = np.asarray(dt) # must be arrays
   B = np.zeros((len(a), len(dt)))
                                            # results
   for i in range(len(a)):
       for j in range(len(dt)):
           u, t = solver(I, a[i], T, dt[j], theta)
           # Does u have the right monotone decay properties?
           correct_qualitative_behavior = True
           for n in range(1, len(u)):
               if u[n] > u[n-1]: # Not decaying?
                   correct_qualitative_behavior = False
                   break # Jump out of loop
           B[i,j] = float(correct_qualitative_behavior)
   a_, dt_ = st.ndgrid(a, dt) # make mesh of a and dt values
   st.contour(a_, dt_, B, 1)
   st.grid('on')
```

 $^{^{18} \}verb|http://tinyurl.com/nm5587k/decay/decay_osc_regions.py|$

```
st.title('theta=%g' % theta)
st.xlabel('a'); st.ylabel('dt')
st.savefig('osc_region_theta_%s.png' % theta)
st.savefig('osc_region_theta_%s.pdf' % theta)

non_physical_behavior(
    I=1,
    a=np.linspace(0.01, 4, 22),
    dt=np.linspace(0.01, 4, 22),
    T=6,
    theta=0.5)
```



igure 12: Forward Euler scheme: oscillatory solutions occur for points above ne curve.

By looking at the curves in the figures one may guess that $a\Delta t$ must be less an a critical limit to avoid the undesired oscillations. This limit seems to be bout 2 for Crank-Nicolson and 1 for Forward Euler. We shall now establish precise mathematical analysis of the discrete model that can explain the bservations in our numerical experiments.

.2 Exact numerical solution

tarting with $u^0 = I$, the simple recursion (47) can be applied repeatedly n mes, with the result that

$$u^{n} = IA^{n}, \quad A = \frac{1 - (1 - \theta)a\Delta t}{1 + \theta a\Delta t}.$$
 (48)

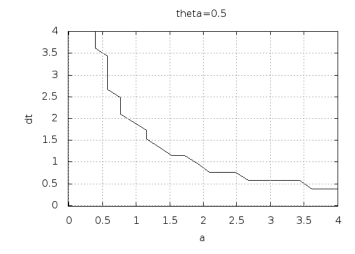


Figure 13: Crank-Nicolson scheme: oscillatory solutions occur for point the curve.

Solving difference equations.

Difference equations where all terms are linear in u^{n+1} , u^n , and m u^{n-1} , u^{n-2} , etc., are called *homogeneous*, *linear* difference equations their solutions are generally of the form $u^n = A^n$. Inserting this expre and dividing by A^{n+1} gives a polynomial equation in A. In the precase we get

$$A = \frac{1 - (1 - \theta)a\Delta t}{1 + \theta a\Delta t}.$$

This is a solution technique of wider applicability than repeated use c recursion (47).

Regardless of the solution approach, we have obtained a formula for ι formula can explain everything what we see in the figures above, but gives us a more general insight into accuracy and stability properties of the schemes.

3.3 Stability

Since u^n is a factor A raised to an integer power n, we realize that A for odd powers imply $u^n < 0$ and for even power result in $u^n > 0$. Tha

olution oscillates between the mesh points. We have oscillations due to A<0 hen

$$(1 - \theta)a\Delta t > 1. \tag{49}$$

ince A>0 is a requirement for having a numerical solution with the same asic property (monotonicity) as the exact solution, we may say that A>0 is a *tability criterion*. Expressed in terms of Δt the stability criterion reads

$$\Delta t < \frac{1}{(1-\theta)a} \,. \tag{50}$$

The Backward Euler scheme is always stable since A<0 is impossible for =1, while non-oscillating solutions for Forward Euler and Crank-Nicolson emand $\Delta t \leq 1/a$ and $\Delta t \leq 2/a$, respectively. The relation between Δt and a ook reasonable: a larger a means faster decay and hence a need for smaller time seps.

Looking at Figure 11, we see that with $a\Delta t = 2 \cdot 1.25 = 2.5$, A = -1.5, and ne solution $u^n = (-1.5)^n$ oscillates and grows. With $a\Delta t = 2 \cdot 0.75 = 1.5$, a = -0.5, $a = (-0.5)^n$ decays but oscillates. The peculiar case a = 0.5, here the Forward Euler scheme produces a solution that is stuck on the a = 0.5, breezends to a = 0.5 and therefore a = 0.5 are easily oscillations in the Crank-Nicolson scheme for a = 0.5 are easily explained by the fact that a = -0.11 < 0.5

The factor A is called the *amplification factor* since the solution at a new time vel is A times the solution at the previous time level. For a decay process, we ust obviously have $|A| \leq 1$, which is fulfilled for all Δt if $\theta \geq 1/2$. Arbitrarily arge values of u can be generated when |A| > 1 and n is large enough. The umerical solution is in such cases totally irrelevant to an ODE modeling decay rocesses! To avoid this situation, we must for $\theta < 1/2$ have

$$\Delta t \le \frac{2}{(1 - 2\theta)a},\tag{51}$$

hich means $\Delta t < 2/a$ for the Forward Euler scheme.

Stability properties.

We may summarize the stability investigations as follows:

- 1. The Forward Euler method is a conditionally stable scheme because it requires $\Delta t < 2/a$ for avoiding growing solutions and $\Delta t < 1/a$ for avoiding oscillatory solutions.
- 2. The Crank-Nicolson is unconditionally stable with respect to growing solutions, while it is conditionally stable with the criterion $\Delta t < 2/a$ for avoiding oscillatory solutions.

3. The Backward Euler method is unconditionally stable with rest to growing and oscillatory solutions - any Δt will work.

Much literature on ODEs speaks about L-stable and A-stable method our case A-stable methods ensures non-growing solutions, while L-s methods also avoids oscillatory solutions.

3.4 Comparing amplification factors

After establishing how A impacts the qualitative features of the solution, now look more into how well the numerical amplification factor approach the exact one. The exact solution reads $u(t) = Ie^{-at}$, which can be rewr

$$u_{\mathbf{e}}(t_n) = Ie^{-an\Delta t} = I(e^{-a\Delta t})^n$$
.

From this formula we see that the exact amplification factor is

$$A_{\rm e} = e^{-a\Delta t}$$
.

We realize that the exact and numerical amplification factors depend c Δt through the product $a\Delta t$. Therefore, it is convenient to introduce a for this product, $p=a\Delta t$, and view A and $A_{\rm e}$ as functions of p. Figure 1 these functions. Crank-Nicolson is clearly closest to the exact amplifactor, but that method has the unfortunate oscillatory behavior when

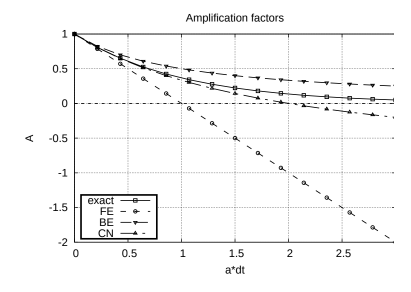


Figure 14: Comparison of amplification factors.

.5 Series expansion of amplification factors

s an alternative to the visual understanding inherent in Figure 14, there is a group tradition in numerical analysis to establish formulas for the approximation grows when the discretization parameter, here Δt , becomes small. In the present ase we let p be our small discretization parameter, and it makes sense to simplify the expressions for A and $A_{\rm e}$ by using Taylor polynomials around p=0. The aylor polynomials are accurate for small p and greatly simplifies the comparison of the analytical expressions since we then can compare polynomials, term by the simplified that the property of the same polynomials are understanding to the same polynomials.

Calculating the Taylor series for $A_{\rm e}$ is easily done by hand, but the three ersions of A for $\theta=0,1,\frac{1}{2}$ lead to more cumbersome calculations. Nowadays, nalytical computations can benefit greatly by symbolic computer algebra softare. The Python package sympy represents a powerful computer algebra system, ot yet as sophisticated as the famous Maple and Mathematica systems, but ee and very easy to integrate with our numerical computations in Python.

When using sympy, it is convenient to enter the interactive Python mode here we can write expressions and statements and immediately see the results. here is a simple example. We strongly recommend to use isympy (or ipython) or such interactive sessions.

Let us illustrate sympy with a standard Python shell syntax (>> prompt) to empute a Taylor polynomial approximation to e^{-p} :

```
>>> from sympy import *
>>> # Create p as a mathematical symbol with name 'p'
>>> p = Symbol('p')
>>> # Create a mathematical expression with p
>>> A_e = exp(-p)
>>>
>>> # Find the first 6 terms of the Taylor series of A_e
>>> A_e.series(p, 0, 6)
l + (1/2)*p**2 - p - 1/6*p**3 - 1/120*p**5 + (1/24)*p**4 + O(p**6)
```

ines with \gg represent input lines and lines without this prompt represents in result of computations (note that <code>isympy</code> and <code>ipython</code> apply other prompts, ut in this text we always apply \gg for interactive Python computing). Apart om the order of the powers, the computed formula is easily recognized as the eginning of the Taylor series for e^{-p} .

Let us define the numerical amplification factor where p and θ enter the rmula as symbols:

```
>>> theta = Symbol('theta')
>>> A = (1-(1-theta)*p)/(1+theta*p)
```

o work with the factor for the Backward Euler scheme we can substitute the alue 1 for theta:

```
>>> A.subs(theta, 1)
1/(1 + p)
```

Similarly, we can replace theta by 1/2 for Crank-Nicolson, preferably ι exact rational representation of 1/2 in sympy:

```
>>> half = Rational(1,2)
>>> A.subs(theta, half)
1/(1 + (1/2)*p)*(1 - 1/2*p)
```

The Taylor series of the amplification factor for the Crank-Nicolson can be computed as

```
>>> A.subs(theta, half).series(p, 0, 4)
1 + (1/2)*p**2 - p - 1/4*p**3 + 0(p**4)
```

We are now in a position to compare Taylor series:

```
>>> FE = A_e.series(p, 0, 4) - A.subs(theta, 0).series(p, 0, 4)
>>> BE = A_e.series(p, 0, 4) - A.subs(theta, 1).series(p, 0, 4)
>>> CN = A_e.series(p, 0, 4) - A.subs(theta, half).series(p, 0, 4)
>>> FE
(1/2)*p**2 - 1/6*p**3 + 0(p**4)
>>> BE
-1/2*p**2 + (5/6)*p**3 + 0(p**4)
>>> CN
(1/12)*p**3 + 0(p**4)
```

From these expressions we see that the error $A - A_e \sim \mathcal{O}(p^2)$ for the I and Backward Euler schemes, while $A - A_e \sim \mathcal{O}(p^3)$ for the Crank-N scheme. It is the *leading order term*, i.e., the term of the lowest order (pol degree), that is of interest, because as $p \to 0$, this term is (much) bigg the higher-order terms (think of p = 0.01: p is a hundred times larger t

Now, a is a given parameter in the problem, while Δt is what we c One therefore usually writes the error expressions in terms Δt . When th

$$A - A_{\rm e} = \left\{ egin{array}{ll} \mathcal{O}(\Delta t^2), & {
m Forward \ and \ Backward \ Euler}, \\ \mathcal{O}(\Delta t^3), & {
m Crank-Nicolson} \end{array} \right.$$

We say that the Crank-Nicolson scheme has an error in the ampli factor of order Δt^3 , while the two other schemes are of order Δt^2 in tl quantity. What is the significance of the order expression? If we have the error in amplification factor at a time level will be reduced by a function 4 in the Forward and Backward Euler schemes, and by a factor of 8 Crank-Nicolson scheme. That is, as we reduce Δt to obtain more a results, the Crank-Nicolson scheme reduces the error more efficiently to other schemes.

.6 The fraction of numerical and exact amplification factors

n alternative comparison of the schemes is to look at the ratio A/A_e , or the ror $1 - A/A_e$ in this ratio:

```
>>> FE = 1 - (A.subs(theta, 0)/A_e).series(p, 0, 4)
>>> BE = 1 - (A.subs(theta, 1)/A_e).series(p, 0, 4)
>>> CN = 1 - (A.subs(theta, half)/A_e).series(p, 0, 4)
>>> FE
(1/2)*p**2 + (1/3)*p**3 + 0(p**4)
>>> BE
-1/2*p**2 + (1/3)*p**3 + 0(p**4)
>>> CN
(1/12)*p**3 + 0(p**4)
```

he leading-order terms have the same powers as in the analysis of $A - A_e$.

.7 The global error at a point

he error in the amplification factor reflects the error when progressing from me level t_n to t_{n-1} . To investigate the real error at a point, known as the lobal error, we look at $e^n = u^n - u_e(t_n)$ for some n and Taylor expand the nathematical expressions as functions of $p = a\Delta t$:

```
>>> n = Symbol('n')
>>> u_e = exp(-p*n)
>>> u_n = A**n
>>> FE = u_e.series(p, 0, 4) - u_n.subs(theta, 0).series(p, 0, 4)
>>> BE = u_e.series(p, 0, 4) - u_n.subs(theta, 1).series(p, 0, 4)
>>> CN = u_e.series(p, 0, 4) - u_n.subs(theta, half).series(p, 0, 4)
>>> FE
(1/2)*n*p**2 - 1/2*n**2*p**3 + (1/3)*n*p**3 + 0(p**4)
>>> BE
(1/2)*n**2*p**3 - 1/2*n**p**2 + (1/3)*n*p**3 + 0(p**4)
>>> CN
(1/12)*n*p**3 + 0(p**4)
```

or a fixed time t, the parameter n in these expressions increases as $p \to 0$ since $= n\Delta t = \text{const}$ and hence n must increase like Δt^{-1} . With n substituted y $t/\Delta t$ in the leading-order error terms, these become $\frac{1}{2}na^2\Delta t^2 = \frac{1}{2}ta^2\Delta t$ for ne Forward and Backward Euler scheme, and $\frac{1}{12}na^3\Delta t^3 = \frac{1}{12}ta^3\Delta t^2$ for the rank-Nicolson scheme. The global error is therefore of second order (in Δt) for ne latter scheme and of first order for the former schemes.

When the global error $e^n \to 0$ as $\Delta t \to 0$, we say that the scheme is *convergent*. means that the numerical solution approaches the exact solution as the mesh refined, and this is a much desired property of a numerical method.

.8 Integrated errors

is common to study the norm of the numerical error, as explained in detail in ection 2.4. The L^2 norm can be computed by treating e^n as a function of t in

sympy and performing symbolic integration. For the Forward Euler sch have

```
p, n, a, dt, t, T, theta = symbols('p n a dt t T 'theta')
A = (1-(1-theta)*p)/(1+theta*p)
u_e = exp(-p*n)
u_n = A**n
error = u_e.series(p, 0, 4) - u_n.subs(theta, 0).series(p, 0, 4)
# Introduce t and dt instead of n and p
error = error.subs('n', 't/dt').subs(p, 'a*dt')
error = error.as_leading_term(dt) # study only the first term
print error
error_L2 = sqrt(integrate(error**2, (t, 0, T)))
print error_L2
```

The output reads

which means that the L^2 error behaves like $a^2 \Delta t$.

Strictly speaking, the numerical error is only defined at the mesh poi makes most sense to compute the ℓ^2 error

$$||e^n||_{\ell^2} = \sqrt{\Delta t \sum_{n=0}^{N_t} (u_e(t_n) - u^n)^2}.$$

We have obtained an exact analytical expressions for the error at t= here we use the leading-order error term only since we are mostly inter how the error behaves as a polynomial in Δt , and then the leading ord will dominate. For the Forward Euler scheme, $u_e(t_n) - u^n \approx \frac{1}{2}np^2$, and

$$||e^n||_{\ell^2}^2 = \Delta t \sum_{n=0}^{N_t} \frac{1}{4} n^2 p^4 = \Delta t \frac{1}{4} p^4 \sum_{n=0}^{N_t} n^2.$$

Now, $\sum_{n=0}^{N_t} n^2 \approx \frac{1}{3} N_t^3$. Using this approximation, setting $N_t = T/A$ taking the square root gives the expression

$$||e^n||_{\ell^2} = \frac{1}{2} \sqrt{\frac{T^3}{3}} a^2 \Delta t.$$

Calculations for the Backward Euler scheme are very similar and provsame result, while the Crank-Nicolson scheme leads to

$$||e^n||_{\ell^2} = \frac{1}{12} \sqrt{\frac{T^3}{3}} a^3 \Delta t^2.$$

Summary of errors.

Both the point-wise and the time-integrated true errors are of second order in Δt for the Crank-Nicolson scheme and of first order in Δt for the Forward Euler and Backward Euler schemes.

.9 Truncation error

he truncation error is a very frequently used error measure for finite difference nethods. It is defined as the error in the difference equation that arises when is userting the exact solution. Contrary to many other error measures, e.g., the rue error $e^n = u_e(t_n) - u^n$, the truncation error is a quantity that is easily imputable.

Let us illustrate the calculation of the truncation error for the Forward Euler cheme. We start with the difference equation on operator form,

$$[D_t u = -au]^n,$$

e.,

$$\frac{u^{n+1} - u^n}{\Delta t} = -au^n.$$

he idea is to see how well the exact solution $u_{e}(t)$ fulfills this equation. Since e(t) in general will not obey the discrete equation, error in the discrete equation, alled a residual, denoted here by R^{n} :

$$R^{n} = \frac{u_{e}(t_{n+1}) - u_{e}(t_{n})}{\Delta t} + au_{e}(t_{n}).$$
 (55)

he residual is defined at each mesh point and is therefore a mesh function with superscript n.

The interesting feature of \mathbb{R}^n is to see how it depends on the discretization arameter Δt . The tool for reaching this goal is to Taylor expand u_e around the oint where the difference equation is supposed to hold, here $t=t_n$. We have not

$$u_{e}(t_{n+1}) = u_{e}(t_{n}) + u'_{e}(t_{n})\Delta t + \frac{1}{2}u''_{e}(t_{n})\Delta t^{2} + \cdots$$

iserting this Taylor series in (55) gives

$$R^{n} = u'_{e}(t_{n}) + \frac{1}{2}u''_{e}(t_{n})\Delta t + \ldots + au_{e}(t_{n}).$$

ow, u_e fulfills the ODE $u'_e = -au_e$ such that the first and last term cancels and we have

$$R^n \approx \frac{1}{2} u_{\rm e}''(t_n) \Delta t$$
.

This \mathbb{R}^n is the truncation error, which for the Forward Euler is seen first order in Δt .

The above procedure can be repeated for the Backward Euler and the Nicolson schemes. We start with the scheme in operator notation, write i detail, Taylor expand $u_{\rm e}$ around the point \tilde{t} at which the difference equ defined, collect terms that correspond to the ODE (here $u'_{\rm e} + au_{\rm e}$), and the remaining terms as the residual R, which is the truncation error Backward Euler scheme leads to

$$R^n \approx -\frac{1}{2}u_{\rm e}^{\prime\prime}(t_n)\Delta t,$$

while the Crank-Nicolson scheme gives

$$R^{n+\frac{1}{2}} \approx \frac{1}{24} u_{\rm e}^{""}(t_{n+\frac{1}{2}}) \Delta t^2$$
.

The order r of a finite difference scheme is often defined through the term Δt^r in the truncation error. The above expressions point out to Forward and Backward Euler schemes are of first order, while Crank-N is of second order. We have looked at other error measures in other solike the error in amplification factor and the error $e^n = u_e(t_n) - u_e(t_n) - u_e(t_n)$ expressed these error measures in terms of Δt to see the order of the Normally, calculating the truncation error is more straightforward than the expressions for other error measures and therefore the easiest way to expression of a scheme.

3.10 Consistency, stability, and convergence

Three fundamental concepts when solving differential equations by nu methods are consistency, stability, and convergence. We shall briefly touconcepts below in the context of the present model problem.

Consistency means that the error in the difference equation, measured the truncation error, goes to zero as $\Delta t \to 0$. Since the truncation tells how well the exact solution fulfills the difference equation, and the solution fulfills the differential equation, consistency ensures that the distribution approaches the differential equation in the limit. The expressions truncation errors in the previous section are all proportional to Δt or Δt they vanish as $\Delta t \to 0$, and all the schemes are consistent. Lack of confimplies that we actually solve a different differential equation in the limit than we aim at.

Stability means that the numerical solution exhibits the same quaproperties as the exact solution. This is obviously a feature we want the numerical solution to have. In the present exponential decay model, the exact solution and decaying. An increasing numerical solution is not in accept with the decaying nature of the exact solution and hence unstable. We say that an oscillating numerical solution lacks the property of mono of the exact solution and is also unstable. We have seen that the Ba

uler scheme always leads to monotone and decaying solutions, regardless of Δt , and is hence stable. The Forward Euler scheme can lead to increasing solutions and oscillating solutions if Δt is too large and is therefore unstable unless Δt is ifficiently small. The Crank-Nicolson can never lead to increasing solutions and as no problem to fulfill that stability property, but it can produce oscillating plutions and is unstable in that sense, unless Δt is sufficiently small.

Convergence implies that the global (true) error mesh function $e^n = u_e(t_n) - u_e(t_n) - u_e(t_n) - u_e(t_n) = 0$ as $\Delta t \to 0$. This is really what we want: the numerical solution gets as ose to the exact solution as we request by having a sufficiently fine mesh.

Convergence is hard to establish theoretically, except in quite simple problems ke the present one. Stability and consistency are much easier to calculate. A ajor breakthrough in the understanding of numerical methods for differential quations came in 1956 when Lax and Richtmeyer established equivalence etween convergence on one hand and consistency and stability on the other (the ax equivalence theorem¹⁹). In practice it meant that one can first establish that method is stable and consistent, and then it is automatically convergent (which much harder to establish). The result holds for linear problems only, and in 12 world of nonlinear differential equations the relations between consistency, sability, and convergence are much more complicated.

We have seen in the previous analysis that the Forward Euler, Backward uler, and Crank-Nicolson schemes are convergent $(e^n \to 0)$, that they are ensistent $(R^n \to 0)$, and that they are stable under certain conditions on the ze of Δt . We have also derived explicit mathematical expressions for e^n , the uncation error, and the stability criteria.

Exercises

Exercise 1: Visualize the accuracy of finite differences

he purpose of this exercise is to visualize the accuracy of finite difference pproximations of the derivative of a given function. For any finite difference pproximation, take the Forward Euler difference as an example, and any specific unction, take $u=e^{-at}$, we may introduce an error fraction

$$E = \frac{[D_t^+ u]^n}{u'(t_n)} = \frac{\exp\left(-a(t_n + \Delta t)\right) - \exp\left(-at_n\right)}{-a\exp\left(-at_n\right)\Delta t} = \frac{1}{a\Delta t} \left(1 - \exp\left(-a\Delta t\right)\right),$$

nd view E as a function of Δt . We expect that $\lim_{\Delta t \to 0} E = 1$, while E may eviate significantly from unity for large Δt . How the error depends on Δt best visualized in a graph where we use a logarithmic scale for Δt , so we an cover many orders of magnitude of that quantity. Here is a code segment reating an array of 100 intervals, on the logarithmic scale, ranging from 10^{-6} to 10^{-6} and then plotting E versus $p = a\Delta t$ with logarithmic scale on the p axis:

from numpy import logspace, exp
from matplotlib.pyplot import plot, semilogx
p = logspace(-6, -0.5, 101)
y = (1-exp(-p))/p
semilogx(p, y)

Illustrate such errors for the finite difference operators $[D_t^+u]^n$ (forward), (backward), and $[D_tu]^n$ (centered) in the same plot.

Perform a Taylor series expansions of the error fractions and find the order r in the expressions of type $1 + Cp^r + \mathcal{O}(p^{r+1})$, where C is some \mathfrak{C}

Hint. To save manual calculations and learn more about symbolic commake functions for the three difference operators and use sympy to the symbolic differences, differentiation, and Taylor series expansion. To symbolic expression E against p, convert the expression to a Python first: E = sympy.lamdify([p], E).

Filename: decay_plot_fd_error.py.

Exercise 2: Explore the θ -rule for exponential growth

This exercise asks you to solve the ODE u' = -au with a < 0 such t ODE models exponential growth instead of exponential decay. A centra is to investigate numerical artifacts and non-physical solution behavior.

a) Set a = -1 and run experiments with $\theta = 0, 0.5, 1$ for various value to uncover numerical artifacts. Recall that the exact solution is a mogrowing function when a < 0. Oscillations or significantly wrong grosigns of wrong qualitative behavior.

From the experiments, select four values of Δt that demonstrate the kin merical solutions that are characteristic for this model. Filename: growth

b) Write up the amplification factor and plot it for $\theta = 0, 0.5, 1$ togeth the exact one for $a\Delta t < 0$. Use the plot to explain the observations mad experiments.

Hint. Modify the decay_ampf_plot.py²⁰ code. Filename: growth_ampf_plot.py.

5 Model extensions

It is time to consider generalizations of the simple decay model u= also to look at additional numerical solution methods.

 $^{^{19} \}verb|http://en.wikipedia.org/wiki/Lax_equivalence_theorem|$

²⁰http://tinyurl.com/nm5587k/decay/decay_ampf_plot.py

.1 Generalization: including a variable coefficient

1 the ODE for decay, u' = -au, we now consider the case where a depends on me:

$$u'(t) = -a(t)u(t), \quad t \in (0, T], \quad u(0) = I.$$
 (56)

A Forward Euler scheme consist of evaluating (56) at $t = t_n$ and approximating the derivative with a forward difference $[D_t^+ u]^n$:

$$\frac{u^{n+1} - u^n}{\Delta t} = -a(t_n)u^n. (57)$$

he Backward Euler scheme becomes

$$\frac{u^n - u^{n-1}}{\Delta t} = -a(t_n)u^n. (58)$$

he Crank-Nicolson method builds on sampling the ODE at $t_{n+\frac{1}{2}}$. We can valuate a at $t_{n+\frac{1}{2}}$ and use an average for u at times t_n and t_{n+1} :

$$\frac{u^{n+1} - u^n}{\Delta t} = -a(t_{n+\frac{1}{2}})\frac{1}{2}(u^n + u^{n+1}).$$
 (59)

Iternatively, we can use an average for the product au:

$$\frac{u^{n+1} - u^n}{\Delta t} = -\frac{1}{2} (a(t_n)u^n + a(t_{n+1})u^{n+1}).$$
 (60)

he θ -rule unifies the three mentioned schemes. One version is to have a valuated at $t_{n+\theta}$,

$$\frac{u^{n+1} - u^n}{\Delta t} = -a((1-\theta)t_n + \theta t_{n+1})((1-\theta)u^n + \theta u^{n+1}).$$
 (61)

nother possibility is to apply a weighted average for the product au,

$$\frac{u^{n+1} - u^n}{\Delta t} = -(1 - \theta)a(t_n)u^n - \theta a(t_{n+1})u^{n+1}.$$
 (62)

With the finite difference operator notation the Forward Euler and Backward uler schemes can be summarized as

$$[D_t^+ u = -au]^n, (63)$$

$$[D_t^- u = -au]^n. (64)$$

he Crank-Nicolson and θ schemes depend on whether we evaluate a at the ample point for the ODE or if we use an average. The various versions are ritten as

$$[D_t u = -a\overline{u}^t]^{n+\frac{1}{2}},$$

$$[D_t u = -\overline{a}\overline{u}^t]^{n+\frac{1}{2}},$$

$$[D_t u = -a\overline{u}^{t,\theta}]^{n+\theta},$$

$$[D_t u = -\overline{a}\overline{u}^{t,\theta}]^{n+\theta},$$

5.2 Generalization: including a source term

A further extension of the model ODE is to include a source term b(t):

$$u'(t) = -a(t)u(t) + b(t), \quad t \in (0, T], \quad u(0) = I.$$

Schemes. The time point where we sample the ODE determines wher evaluated. For the Crank-Nicolson scheme and the θ -rule we have a c whether to evaluate a(t) and b(t) at the correct point or use an average chosen strategy becomes particularly clear if we write up the scheme operator notation:

$$[D_t^+ u = -au + b]^n,$$

$$[D_t^- u = -au + b]^n,$$

$$[D_t u = -a\overline{u}^t + b]^{n+\frac{1}{2}},$$

$$[D_t u = \overline{-au + b}^t]^{n+\frac{1}{2}},$$

$$[D_t u = \overline{-au + b}^t]^{n+\frac{1}{2}},$$

$$[D_t u = \overline{-au + b}^t]^{n+\theta},$$

$$[D_t u = \overline{-au + b}^t]^{n+\theta}.$$

5.3 Implementation of the generalized model proble

Deriving the θ **-rule formula.** Writing out the θ -rule in (75), using (33), we get

$$\frac{u^{n+1} - u^n}{\Delta t} = \theta(-a^{n+1}u^{n+1} + b^{n+1}) + (1 - \theta)(-a^nu^n + b^n),$$

where a^n means evaluating a at $t = t_n$ and similar for a^{n+1} , b^n , and b^n solve for a^{n+1} :

$$u^{n+1} = ((1 - \Delta t(1 - \theta)a^n)u^n + \Delta t(\theta b^{n+1} + (1 - \theta)b^n))(1 + \Delta t\theta a^{n+1})^{-1}$$

The Python code. Here is a suitable implementation of (76) where a b(t) are given as Python functions:

```
lef solver(I, a, b, T, dt, theta):
   Solve u'=-a(t)*u + b(t), u(0)=I,
   for t in (0,T] with steps of dt.
   a and b are Python functions of t.
   dt = float(dt)
                            # avoid integer division
   Nt = int(round(T/dt))
                        # no of time intervals
   T = Nt*dt
                           # adjust T to fit time step dt
   u = zeros(Nt+1)
                            # array of u[n] values
   t = linspace(0, T, Nt+1) # time mesh
                            # assign initial condition
   for n in range(0, Nt): \# n=0,1,...,Nt-1
       u[n+1] = ((1 - dt*(1-theta)*a(t[n]))*u[n] + 
                dt*(theta*b(t[n+1]) + (1-theta)*b(t[n])))/
                 (1 + dt*theta*a(t[n+1]))
   return u, t
```

his function is found in the file decay_vc.py²¹ (vc stands for "variable coeffients").

'oding of variable coefficients. The solver function shown above demands ne arguments a and b to be Python functions of time t, say

```
lef a(t):
    return a_0 if t < tp else k*a_0
lef b(t):
    return 1</pre>
```

ere, a(t) has three parameters a0, tp, and k, which must be global variables. better implementation is to represent a by a class where the parameters are tributes and a special method call evaluates a(t):

```
class A:
    def __init__(self, a0=1, k=2):
        self.a0, self.k = a0, k

    def __call__(self, t):
        return self.a0 if t < self.tp else self.k*self.a0

a = A(a0=2, k=1) # a behaves as a function a(t)</pre>
```

For quick tests it is cumbersome to write a complete function or a class. The *mbda function* construction in Python is then convenient. For example,

```
a = lambda t: a_0 if t < tp else k*a_0
```

equivalent to the def a(t): definition above. In general,

```
f = lambda arg1, arg2, ...: expressin
```

is equivalent to

```
def f(arg1, arg2, ...):
    return expression
```

One can use lambda functions directly in calls. Say we want to solve u' = u(0) = 2:

```
u, t = solver(2, lambda t: 1, lambda t: 1, T, dt, theta)
```

A lambda function can appear anywhere where a variable can appear.

5.4 Verifying a constant solution

A very useful partial verification method is to construct a test proble a very simple solution, usually u = const. Especially the initial debug a program code can benefit greatly from such tests, because 1) all 1 numerical methods will exactly reproduce a constant solution, 2) man intermediate calculations are easy to control for a constant u, and 3) constant u can uncover many bugs in an implementation.

The only constant solution for the problem u' = -au is u = 0, but to bugs can escape from that trivial solution. It is much better to search problem where $u = C = \text{const} \neq 0$. Then u' = -a(t)u + b(t) is more approximately with u = C we can choose any a(t) and set b = a(t)C and I = C. An approximation is

```
def test_constant_solution():
    Test problem where u=u_const is the exact solution, to be
    reproduced (to machine precision) by any relevant method.
    def exact solution(t):
        return u_const
        return 2.5*(1+t**3) # can be arbitrary
    def b(t):
        return a(t)*u const
    u const = 2.15
    theta = 0.4: I = u const: dt = 4
    Nt = 4 # enough with a few steps
    u, t = solver(\bar{I}=I, a=a, b=b, \bar{I}=Nt*dt, dt=dt, theta=theta)
    print u
    u_e = exact_solution(t)
    difference = abs(u_e - u).max() # max deviation
    tol = 1E-14
    assert difference < tol
```

 $^{^{21} {\}tt http://tinyurl.com/nm5587k/decay/decay_vc.py}$

An interesting question is what type of bugs that will make the computed u^n eviate from the exact solution C. Fortunately, the updating formula and the litial condition must be absolutely correct for the test to pass! Any attempt to take a wrong indexing in terms like a(t[n]) or any attempt to introduce an roneous factor in the formula creates a solution that is different from C.

.5 Verification via manufactured solutions

ollowing the idea of the previous section, we can choose any formula as the cact solution, insert the formula in the ODE problem and fit the data a(t), b(t), nd I to make the chosen formula fulfill the equation. This powerful technique r generating exact solutions is very useful for verification purposes and known s the method of manufactured solutions, often abbreviated MMS.

One common choice of solution is a linear function in the independent ariable(s). The rationale behind such a simple variation is that almost any elevant numerical solution method for differential equation problems is able to eproduce the linear function exactly to machine precision (if u is about unity a size; precision is lost if u take on large values, see Exercise 3). The linear plution also makes some stronger demands to the numerical method and the nplementation than the constant solution used in Section 5.4, at least in more amplicated applications. However, the constant solution is often ideal for initial ebugging before proceeding with a linear solution.

We choose a linear solution u(t) = ct + d. From the initial condition it follows nat d = I. Inserting this u in the ODE results in

$$c = -a(t)u + b(t).$$

ny function u = ct + I is then a correct solution if we choose

$$b(t) = c + a(t)(ct + I).$$

7ith this b(t) there are no restrictions on a(t) and c.

Let prove that such a linear solution obeys the numerical schemes. To this id, we must check that $u^n = ca(t_n)(ct_n + I)$ fulfills the discrete equations. For iese calculations, and later calculations involving linear solutions inserted in nite difference schemes, it is convenient to compute the action of a difference perator on a linear function t:

$$[D_t^+ t]^n = \frac{t_{n+1} - t_n}{\Delta t} = 1, (78)$$

$$[D_t^- t]^n = \frac{t_n - t_{n-1}}{\Delta t} = 1, (79)$$

$$[D_t t]^n = \frac{t_{n+\frac{1}{2}} - t_{n-\frac{1}{2}}}{\Delta t} = \frac{(n+\frac{1}{2})\Delta t - (n-\frac{1}{2})\Delta t}{\Delta t} = 1.$$
 (80)

learly, all three finite difference approximations to the derivative are exact for (t) = t or its mesh function counterpart $u^n = t_n$.

The difference equation for the Forward Euler scheme

$$[D_t^+ u = -au + b]^n,$$

with $a^n = a(t_n)$, $b^n = c + a(t_n)(ct_n + I)$, and $u^n = ct_n + I$ then results

$$c = -a(t_n)(ct_n + I) + c + a(t_n)(ct_n + I) = c$$

which is always fulfilled. Similar calculations can be done for the Ba Euler and Crank-Nicolson schemes, or the θ -rule for that matter. In a $u^n = ct_n + I$ is an exact solution of the discrete equations. That is should expect that $u^n - u_{\rm e}(t_n) = 0$ mathematically and $|u^n - u_{\rm e}(t_n)|$ is a small number about the machine precision for $n = 0, \ldots, N_t$.

The following function offers an implementation of this verification ter on a linear exact solution:

```
def test_linear_solution():
    Test problem where u=c*t+I is the exact solution, to be
    reproduced (to machine precision) by any relevant method.
    def exact_solution(t):
        return c*t + I
    def a(t):
        return t**0.5 # can be arbitrary
    def b(t):
        return c + a(t)*exact solution(t)
    theta = 0.4; I = 0.1; dt = 0.1; c = -0.5
    Nt = int(T/dt) # no of steps
    u, t = solver(I=I, a=a, b=b, T=Nt*dt, dt=dt, theta=theta)
    u e = exact solution(t)
    difference = abs(u e - u).max() # max deviation
    print difference
    tol = 1E-14 # depends on c!
    assert difference < tol
```

Any error in the updating formula makes this test fail!

Choosing more complicated formulas as the exact solution, say $\cos(t)$, make the numerical and exact solution coincide to machine precision, finite differencing of $\cos(t)$ does not exactly yield the exact derivative — si such cases, the verification procedure must be based on measuring the conv rates as exemplified in Section ??. Convergence rates can be computed as one has an exact solution of a problem that the solver can be tested this can always be obtained by the method of manufactured solutions.

5.6 Extension to systems of ODEs

Many ODE models involves more than one unknown function and me one equation. Here is an example of two unknown functions u(t) and v

$$u' = au + bv, (81)$$

$$v' = cu + dv, (82)$$

or constants a, b, c, d. Applying the Forward Euler method to each equation sults in simple updating formula

$$u^{n+1} = u^n + \Delta t(au^n + bv^n), \tag{83}$$

$$v^{n+1} = u^n + \Delta t(cu^n + dv^n). \tag{84}$$

In the other hand, the Crank-Nicolson or Backward Euler schemes result in a \times 2 linear system for the new unknowns. The latter schemes gives

$$u^{n+1} = u^n + \Delta t(au^{n+1} + bv^{n+1}), \tag{85}$$

$$v^{n+1} = v^n + \Delta t (cu^{n+1} + dv^{n+1}). (86)$$

ollecting u^{n+1} as well as v^{n+1} on the left-hand side results in

$$(1 - \Delta ta)u^{n+1} + bv^{n+1} = u^n, (87)$$

$$cu^{n+1} + (1 - \Delta td)v^{n+1} = v^n, (88)$$

hich is a system of two coupled, linear, algebraic equations in two unknowns.

General first-order ODEs

/e now turn the attention to general, nonlinear ODEs and systems of such DEs. Our focus is on numerical methods that can be readily reused for time-iscretization PDEs, and diffusion PDEs in particular. The methods are just riefly listed, and we refer to the rich literature for more detailed descriptions nd analysis - the books [6, 1, 2, 3] are all excellent resources on numerical nethods for ODEs. We also demonstrate the Odespy Python interface to a ange of different software for general first-order ODE systems.

.1 Generic form of first-order ODEs

DEs are commonly written in the generic form

$$u' = f(u, t), \quad u(0) = I,$$
 (89)

here f(u,t) is some prescribed function. As an example, our most general sponential decay model (69) has f(u,t) = -a(t)u(t) + b(t).

The unknown u in (89) may either be a scalar function of time t, or a vector alued function of t in case of a system of ODEs with m unknown components:

$$u(t) = (u^{(0)}(t), u^{(1)}(t), \dots, u^{(m-1)}(t)).$$

In that case, the right-hand side is vector-valued function with m comp

$$f(u,t) = (f^{(0)}(u^{(0)}(t), \dots, u^{(m-1)}(t)),$$

$$f^{(1)}(u^{(0)}(t), \dots, u^{(m-1)}(t)),$$

$$\vdots,$$

$$f^{(m-1)}(u^{(0)}(t), \dots, u^{(m-1)}(t))).$$

Actually, any system of ODEs can be written in the form (89), but order ODEs then need auxiliary unknown functions to enable convers first-order system.

Next we list some well-known methods for u' = f(u, t), valid both for ODE (scalar u) and systems of ODEs (vector u). The choice of met inspired by the kind of schemes that are popular also for time discretiz partial differential equations.

6.2 The θ -rule

The θ -rule scheme applied to u' = f(u, t) becomes

$$\frac{u^{n+1} - u^n}{\Delta t} = \theta f(u^{n+1}, t_{n+1}) + (1 - \theta) f(u^n, t_n).$$

Bringing the unknown u^{n+1} to the left-hand side and the known terms right-hand side gives

$$u^{n+1} - \Delta t \theta f(u^{n+1}, t_{n+1}) = u^n + \Delta t (1 - \theta) f(u^n, t_n).$$

For a general f (not linear in u), this equation is *nonlinear* in the unknownless $\theta=0$. For a scalar ODE (m=1), we have to solve a single malgebraic equation for u^{n+1} , while for a system of ODEs, we get a sy coupled, nonlinear algebraic equations. Newton's method is a popular approach in both cases. Note that with the Forward Euler scheme (θ) do not have to deal with nonlinear equations, because in that case we explicit updating formula for u^{n+1} . This is known as an *explicit* scheme $0 \neq 1$ we have to solve (systems of) algebraic equations, and the scheme to be *implicit*.

6.3 An implicit 2-step backward scheme

The implicit backward method with 2 steps applies a three-level be difference as approximation to u'(t),

$$u'(t_{n+1}) \approx \frac{3u^{n+1} - 4u^n + u^{n-1}}{2\Delta t},$$

hich is an approximation of order Δt^2 to the first derivative. The resulting theme for u' = f(u, t) reads

$$u^{n+1} = \frac{4}{3}u^n - \frac{1}{3}u^{n-1} + \frac{2}{3}\Delta t f(u^{n+1}, t_{n+1}).$$
 (92)

igher-order versions of the scheme (92) can be constructed by including more me levels. These schemes are known as the Backward Differentiation Formulas 3DF), and the particular version (92) is often referred to as BDF2.

Note that the scheme (92) is implicit and requires solution of nonlinear quations when f is nonlinear in u. The standard 1st-order Backward Euler 1ethod or the Crank-Nicolson scheme can be used for the first step.

.4 Leapfrog schemes

'he ordinary Leapfrog scheme. The derivative of u at some point t_n can e approximated by a central difference over two time steps,

$$u'(t_n) \approx \frac{u^{n+1} - u^{n-1}}{2\Delta t} = [D_{2t}u]^n$$
 (93)

hich is an approximation of second order in Δt . The scheme can then be ritten as

$$[D_{2t}u = f(u,t)]^n,$$

ı operator notation. Solving for u^{n+1} gives

$$u^{n+1} = u^{n-1} + \Delta t f(u^n, t_n). \tag{94}$$

bserve that (94) is an explicit scheme, and that a nonlinear f (in u) is trivial by handle since it only involves the known u^n value. Some other scheme must e used as starter to compute u^1 , preferably the Forward Euler scheme since it also explicit.

'he filtered Leapfrog scheme. Unfortunately, the Leapfrog scheme (94) ill develop growing oscillations with time (see Problem 8)[[[. A remedy for 1ch undesired oscillations is to introduce a filtering technique. First, a standard eapfrog step is taken, according to (94), and then the previous u^n value is djusted according to

$$u^{n} \leftarrow u^{n} + \gamma (u^{n-1} - 2u^{n} + u^{n+1}). \tag{95}$$

he γ -terms will effectively damp oscillations in the solution, especially those ith short wavelength (like point-to-point oscillations). A common choice of γ is .6 (a value used in the famous NCAR Climate Model).

6.5 The 2nd-order Runge-Kutta method

The two-step scheme

$$u^* = u^n + \Delta t f(u^n, t_n),$$

$$u^{n+1} = u^n + \Delta t \frac{1}{2} \left(f(u^n, t_n) + f(u^*, t_{n+1}) \right),$$

essentially applies a Crank-Nicolson method (97) to the ODE, but replaterm $f(u^{n+1}, t_{n+1})$ by a prediction $f(u^*, t_{n+1})$ based on a Forward Eu (96). The scheme (96)-(97) is known as Huen's method, but is also a 2r Runge-Kutta method. The scheme is explicit, and the error is expected to as Δt^2 .

6.6 A 2nd-order Taylor-series method

One way to compute u^{n+1} given u^n is to use a Taylor polynomial. We mup a polynomial of 2nd degree:

$$u^{n+1} = u^n + u'(t_n)\Delta t + \frac{1}{2}u''(t_n)\Delta t^2.$$

From the equation u' = f(u, t) it follows that the derivatives of u can be exin terms of f and its derivatives:

$$u'(t_n) = f(u^n, t_n),$$

$$u''(t_n) = \frac{\partial f}{\partial u}(u^n, t_n)u'(t_n) + \frac{\partial f}{\partial t}$$

$$= f(u^n, t_n)\frac{\partial f}{\partial u}(u^n, t_n) + \frac{\partial f}{\partial t},$$

resulting in the scheme

$$u^{n+1} = u^n + f(u^n, t_n) \Delta t + \frac{1}{2} \left(f(u^n, t_n) \frac{\partial f}{\partial u}(u^n, t_n) + \frac{\partial f}{\partial t} \right) \Delta t^2.$$

More terms in the series could be included in the Taylor polynomial to methods of higher order than 2.

6.7 The 2nd- and 3rd-order Adams-Bashforth scher

The following method is known as the 2nd-order Adams-Bashforth sche

$$u^{n+1} = u^n + \frac{1}{2}\Delta t \left(3f(u^n, t_n) - f(u^{n-1}, t_{n-1})\right).$$

The scheme is explicit and requires another one-step scheme to compute Forward Euler scheme or Heun's method, for instance). As the name the scheme is of order Δt^2 .

Another explicit scheme, involving four time levels, is the 3rd-order Adams-ashforth scheme

$$u^{n+1} = u^n + \frac{1}{12} \left(23f(u^n, t_n) - 16f(u^{n-1}, t_{n-1}) + 5f(u^{n-2}, t_{n-2}) \right).$$
 (100)

he numerical error is of order Δt^3 , and the scheme needs some method for omputing u^1 and u^2 .

More general, higher-order Adams-Bashforth schemes (also called *explicit dams methods*) compute u^{n+1} as a linear combination of f at k previous time seps:

$$u^{n+1} = u^n + \sum_{j=0}^{k} \beta_j f(u^{n-j}, t_{n-j}),$$

here β_i are known coefficients.

.8 The 4th-order Runge-Kutta method

he perhaps most widely used method to solve ODEs is the 4th-order Rungelutta method, often called RK4. Its derivation is a nice illustration of common umerical approximation strategies, so let us go through the steps in detail.

The starting point is to integrate the ODE u' = f(u, t) from t_n to t_{n+1} :

$$u(t_{n+1}) - u(t_n) = \int_{t_n}^{t_{n+1}} f(u(t), t) dt$$
.

We want to compute $u(t_{n+1})$ and regard $u(t_n)$ as known. The task is to find pod approximations for the integral, since the integrand involves the unknown between t_n and t_{n+1} .

The integral can be approximated by the famous Simpson's rule 22 :

$$\int_{t_n}^{t_{n+1}} f(u(t), t)dt \approx \frac{\Delta t}{6} \left(f^n + 4f^{n+\frac{1}{2}} + f^{n+1} \right) .$$

he problem now is that we do not know $f^{n+\frac{1}{2}}=f(u^{n+\frac{1}{2}},t_{n+\frac{1}{2}})$ and $f^{n+1}=\iota^{n+1},t_{n+1})$ as we know only u^n and hence f^n . The idea is to use various pproximations for $f^{n+\frac{1}{2}}$ and f^{n+1} based on using well-known schemes for the DE in the intervals $[t_n,t_{n+\frac{1}{2}}]$ and $[t_n,t_{n+1}]$. We split the integral approximation no four terms:

$$\int_{t_n}^{t_{n+1}} f(u(t), t) dt \approx \frac{\Delta t}{6} \left(f^n + 2\hat{f}^{n + \frac{1}{2}} + 2\tilde{f}^{n + \frac{1}{2}} + \bar{f}^{n+1} \right),$$

where $\hat{f}^{n+\frac{1}{2}}$, $\tilde{f}^{n+\frac{1}{2}}$, and \bar{f}^{n+1} are approximations to $f^{n+\frac{1}{2}}$ and f^{n+1} that based on already computed quantities. For $\hat{f}^{n+\frac{1}{2}}$ we can apply an approx to $u^{n+\frac{1}{2}}$ using the Forward Euler method with step $\frac{1}{2}\Delta t$:

$$\hat{f}^{n+\frac{1}{2}} = f(u^n + \frac{1}{2}\Delta t f^n, t_{n+\frac{1}{2}})$$

Since this gives us a prediction of $f^{n+\frac{1}{2}}$, we can for $\tilde{f}^{n+\frac{1}{2}}$ try a Backwar method to approximate $u^{n+\frac{1}{2}}$:

$$\tilde{f}^{n+\frac{1}{2}} = f(u^n + \frac{1}{2}\Delta t \hat{f}^{n+\frac{1}{2}}, t_{n+\frac{1}{2}}).$$

With $\underline{\tilde{f}}^{n+\frac{1}{2}}$ as a hopefully good approximation to $f^{n+\frac{1}{2}}$, we can for t term \overline{f}^{n+1} use a Crank-Nicolson method to approximate u^{n+1} :

$$\bar{f}^{n+1} = f(u^n + \Delta t \hat{f}^{n+\frac{1}{2}}, t_{n+1}).$$

We have now used the Forward and Backward Euler methods as wel Crank-Nicolson method in the context of Simpson's rule. The hope is t combination of these methods yields an overall time-stepping scheme fro t_n+1 that is much more accurate than the $\mathcal{O}(\Delta t)$ and $\mathcal{O}(\Delta t^2)$ of the insteps. This is indeed true: the overall accuracy is $\mathcal{O}(\Delta t^4)$!

To summarize, the 4th-order Runge-Kutta method becomes

$$u^{n+1} = u^n + \frac{\Delta t}{6} \left(f^n + 2\hat{f}^{n+\frac{1}{2}} + 2\tilde{f}^{n+\frac{1}{2}} + \bar{f}^{n+1} \right),$$

where the quantities on the right-hand side are computed from (101 Note that the scheme is fully explicit so there is never any need to solv or nonlinear algebraic equations. However, the stability is conditionally depends on f. There is a whole range of implicit Runge-Kutta methods unconditionally stable, but require solution of algebraic equations involve each time step.

The simplest way to explore more sophisticated methods for ODI apply one of the many high-quality software packages that exist, as t section explains.

6.9 The Odespy software

A wide range of the methods and software exist for solving (89). Many of a are accessible through a unified Python interface offered by the Odespy²³ Odespy features simple Python implementations of the most fundamental as well as Python interfaces to several famous packages for solving

²²http://en.wikipedia.org/wiki/Simpson's_rule

²³https://github.com/hplgit/odespy

DEPACK²⁴, Vode²⁵, rkc.f²⁶, rkf45.f²⁷, Radau5²⁸, as well as the ODE solvers 1 SciPy²⁹, SymPy³⁰, and odelab³¹.

The usage of Odespy follows this setup for the ODE u' = -au, u(0) = I, $\in (0, T]$, here solved by the famous 4th-order Runge-Kutta method, using t = 1 and $N_t = 6$ steps:

```
def f(u, t):
    return -a*u

import odespy
import numpy as np

I = 1; a = 0.5; Nt = 6; dt = 1
solver = odespy.RK4(f)
solver.set_initial_condition(I)
t_mesh = np.linspace(0, Nt*dt, Nt+1)
u, t = solver.solve(t mesh)
```

The previously listed methods for ODEs are all accessible in Odespy:

- the θ -rule: ThetaRule
- special cases of the θ -rule: ForwardEuler, BackwardEuler, CrankNicolson
- the 2nd- and 4th-order Runge-Kutta methods: RK2 and RK4
- The BDF methods and the Adam-Bashforth methods: Vode, Lsode, Lsoda, lsoda_scipy
- The Leapfrog scheme: Leapfrog and LeapfrogFiltered

.10 Example: Runge-Kutta methods

ince all solvers have the same interface in Odespy, modulo different set of arameters to the solvers' constructors, one can easily make a list of solver bjects and run a loop for comparing (a lot of) solvers. The code below, found 1 complete form in decay_odespy.py³², compares the famous Runge-Kutta 1 iethods of orders 2, 3, and 4 with the exact solution of the decay equation a' = -au. Since we have quite long time steps, we have included the only 1 ielevant a' = -au for large time steps, the Backward Euler scheme (a' = -au), as well. igure 15 shows the results.

```
24https://computation.llnl.gov/casc/odepack/odepack_home.html
25https://computation.llnl.gov/casc/odepack/odepack_home.html
26http://www.netlib.org/ode/rkc.f
27http://www.netlib.org/ode/rkf45.f
28http://www.unige.ch/ hairer/software.html
29http://docs.scipy.org/doc/scipy/reference/generated/scipy.integrate.ode.html
30http://docs.sympy.org/dev/modules/mpmath/calculus/odes.html
31http://olivierverdier.github.com/odelab/
32http://tinyurl.com/nm5587k/decay/decay_odespy.py
```

```
import numpy as np
import scitools.std as plt
import sys
def f(u, t):
    return -a*u
I = 1: a = 2: T = 6
dt = float(sys.argv[1]) if len(sys.argv) >= 2 else 0.75
Nt = int(round(T/dt))
t = np.linspace(0, Nt*dt, Nt+1)
solvers = [odespy.RK2(f),
           odespy.RK3(f),
           odespy.RK4(f),
           odespy.BackwardEuler(f, nonlinear_solver='Newton')]
legends = []
for solver in solvers:
    solver.set_initial_condition(I)
    u, t = solver.solve(t)
    plt.plot(t, u)
    plt.hold('on')
    legends.append(solver.__class__.__name__)
# Compare with exact solution plotted on a very fine mesh
t_fine = np.linspace(0, T, 10001)
u = I*np.exp(-a*t fine)
plt.plot(t_fine, u_e, '-') # avoid markers by specifying line typ
legends.append('exact')
plt.legend(legends)
plt.title('Time step: %g' % dt)
plt.show()
```

Visualization tip.

We use SciTools for plotting here, but importing matplotlib.pyplplt instead also works. However, plain use of Matplotlib as done results in curves with different colors, which may be hard to disting on black-and-white paper. Using SciTools, curves are automatically colors and markers, thus making curves easy to distinguish on screen colors and on black-and-white paper. The automatic adding of mark normally a bad idea for a very fine mesh since all the markers get clutt but SciTools limits the number of markers in such cases. For the colution we use a very fine mesh, but in the code above we specify the type as a solid line (-), which means no markers and just a color tautomatically determined by the backend used for plotting (Matpl by default, but SciTools gives the opportunity to use other backen produce the plot, e.g., Gnuplot or Grace).

Also note the that the legends are based on the class names of the solvers, and in Python the name of a the class type (as a string) of an object obj is obtained by obj.__class_.._name__.

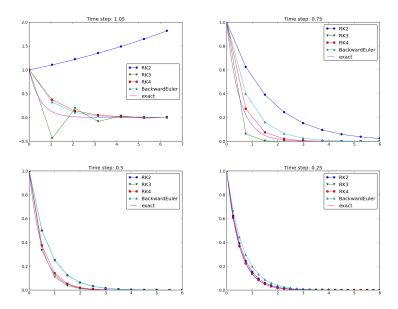


Figure 15: Behavior of different schemes for the decay equation.

The runs in Figure 15 and other experiments reveal that the 2nd-order unge-Kutta method (RK2) is unstable for $\Delta t > 1$ and decays slower than the ackward Euler scheme for large and moderate Δt (see Exercise 7 for an analysis). owever, for fine $\Delta t = 0.25$ the 2nd-order Runge-Kutta method approaches ne exact solution faster than the Backward Euler scheme. That is, the latter theme does a better job for larger Δt , while the higher order scheme is superior or smaller Δt . This is a typical trend also for most schemes for ordinary and artial differential equations.

The 3rd-order Runge-Kutta method (RK3) has also artifacts in form of scillatory behavior for the larger Δt values, much like that of the Crankicolson scheme. For finer Δt , the 3rd-order Runge-Kutta method converges uickly to the exact solution.

The 4th-order Runge-Kutta method (RK4) is slightly inferior to the Backward uler scheme on the coarsest mesh, but is then clearly superior to all the other chemes. It is definitely the method of choice for all the tested schemes.

temark about using the θ -rule in Odespy. The Odespy package assumes not the ODE is written as u' = f(u, t) with an f that is possibly nonlinear in u.

The θ -rule for u' = f(u, t) leads to

$$u^{n+1} = u^n + \Delta t \left(\theta f(u^{n+1}, t_{n+1}) + (1 - \theta) f(u^n, t_n) \right),$$

which is a nonlinear equation in u^{n+1} . Odespy's implementation of th (ThetaRule) and the specialized Backward Euler (BackwardEuler) and Nicolson (CrankNicolson) schemes must invoke iterative methods for the nonlinear equation in u^{n+1} . This is done even when f is linear in the model problem u' = -au, where we can easily solve for u^{n+1} to Therefore, we need to specify use of Newton's method to the equations. It allows other methods than Newton's to be used, for instance Picard it but that method is not suitable. The reason is that it applies the Forward scheme to generate a start value for the iterations. Forward Euler may gwrong solutions for large Δt values. Newton's method, on the other linear problems.)

6.11 Example: Adaptive Runge-Kutta methods

Odespy offers solution methods that can adapt the size of Δt with time t a desired accuracy in the solution. Intuitively, small time steps will be cl areas where the solution is changing rapidly, while larger time steps can where the solution is slowly varying. Some kind of *error estimator* is adjust the next time step at each time level.

A very popular adaptive method for solving ODEs is the Dormand Runge-Kutta method of order 4 and 5. The 5th-order method is us reference solution and the difference between the 4th- and 5th-order me used as an indicator of the error in the numerical solution. The Dormand method is the default choice in MATLAB's widely used ode45 routine.

We can easily set up Odespy to use the Dormand-Prince method how it selects the optimal time steps. To this end, we request only one ti from t=0 to t=T and ask the method to compute the necessary non-time mesh to meet a certain error tolerance. The code goes like

```
import odespy
import numpy as np
import decay_mod
import sys
#import matplotlib.pyplot as plt
import scitools.std as plt

def f(u, t):
    return -a*u

def exact_solution(t):
    return I*np.exp(-a*t)

I = 1; a = 2; T = 5
tol = float(sys.argv[1])
solver = odespy.DormandPrince(f, atol=tol, rtol=0.1*tol)

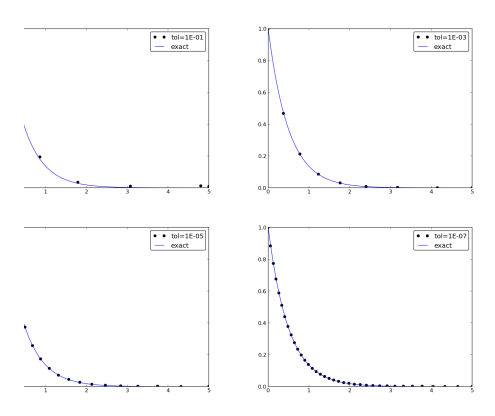
Nt = 1  # just one step - let the scheme find its intermediate p
```

```
t_mesh = np.linspace(0, T, Nt+1)
t_fine = np.linspace(0, T, 10001)

solver.set_initial_condition(I)
u, t = solver.solve(t_mesh)

# u and t will only consist of [I, u^Nt] and [0,T]
# solver.u_all and solver.t_all contains all computed points
plt.plot(solver.t_all, solver.u_all, 'ko')
plt.hold('on')
plt.plot(t_fine, exact_solution(t_fine), 'b-')
plt.legend(['tol=%.0E' % tol, 'exact'])
plt.savefig('tmp_odespy_adaptive.png')
plt.show()
```

Running four cases with tolerances 10^{-1} , 10^{-3} , 10^{-5} , and 10^{-7} , gives the sults in Figure 16. Intuitively, one would expect denser points in the beginning f the decay and larger time steps when the solution flattens out.



igure 16: Choice of adaptive time mesh by the Dormand-Prince method for ifferent tolerances.

7 Exercises

Exercise 3: Experiment with precision in tests and the of u

It is claimed in Section 5.5 that most numerical methods will reproduce exact solution to machine precision. Test this assertion using the test f test_linear_solution in the decay_vc.py³³ program. Vary the para from very small, via c=1 to many larger values, and print out the madifference between the numerical solution and the exact solution. What relevant value of the tolerance in the float comparison in each case? Fitest_precision.py.

Exercise 4: Implement the 2-step backward scheme

Implement the 2-step backward method (92) for the model u'(t) = -a(b(t), u(0) = I. Allow the first step to be computed by either the Ba Euler scheme or the Crank-Nicolson scheme. Verify the implementa choosing a(t) and b(t) such that the exact solution is linear in t (see Sect Show mathematically that a linear solution is indeed a solution of the equations.

Compute convergence rates (see Section ??) in a test case $a = \cos b = 0$, where we easily have an exact solution, and determine if the case a first-order scheme (Backward Euler) for the first step has any impact overall accuracy of this scheme. The expected error goes like $\mathcal{O}(\Delta t^2)$. Figure decay_backward2step.py.

Exercise 5: Implement the 2nd-order Adams-Bashfort

Implement the 2nd-order Adams-Bashforth method (99) for the decay u' = -a(t)u + b(t), u(0) = I, $t \in (0,T]$. Use the Forward Euler method first step such that the overall scheme is explicit. Verify the implementation and exact solution that is linear in time. Analyze the scheme by set for solutions $u^n = A^n$ when a = const and b = 0. Compare this second secheme to the Crank-Nicolson scheme. Filename: decay AdamsBashfor

Exercise 6: Implement the 3rd-order Adams-Bashfort

Implement the 3rd-order Adams-Bashforth method (100) for the decay $u'=-a(t)u+b(t),\,u(0)=I,\,t\in(0,T].$ Since the scheme is explicit, allow started by two steps with the Forward Euler method. Investigate experir the case where b=0 and a is a constant: Can we have oscillatory solut large Δt ? Filename: decay_AdamsBashforth3.py.

³³http://tinyurl.com/nm5587k/decay/decay vc.py

Exercise 7: Analyze explicit 2nd-order methods

how that the schemes (97) and (98) are identical in the case f(u,t) = -a, where > 0 is a constant. Assume that the numerical solution reads $u^n = A^n$ for some nknown amplification factor A to be determined. Find A and derive stability riteria. Can the scheme produce oscillatory solutions of u' = -au? Plot the umerical and exact amplification factor. Filename: decay_RK2_Taylor2.py.

'roblem 8: Implement and investigate the Leapfrog scheme

Leapfrog scheme for the ODE u'(t) = -a(t)u(t) + b(t) is defined by

$$[D_{2t}u = -au + b]^n.$$

separate method is needed to compute u^1 . The Forward Euler scheme is a ossible candidate.

-) Implement the Leapfrog scheme for the model equation. Plot the solution 1 the case $a=1, b=0, I=1, \Delta t=0.01, t \in [0,4]$. Compare with the exact plution $u_{\rm e}(t)=e^{-t}$.
-) Show mathematically that a linear solution in t fulfills the Forward Euler theme for the first step and the Leapfrog scheme for the subsequent steps. Use is linear solution to verify the implementation, and automate the verification rough a test function.

lint. It can be wise to automate the calculations such that it is easy to redo not calculations for other types of solutions. Here is a possible sympy function nat takes a symbolic expression u (implemented as a Python function of t), fits not be term, and checks if u fulfills the discrete equations:

```
import sympy as sp
lef analyze(u):
   t, dt, a = sp.symbols('t dt a')
   print 'Analyzing u_e(t)=%s' % u(t) print 'u(0)=%s' % u(t).subs(t, 0)
   # Fit source term to the given u(t)
   b = sp.diff(u(t), t) + a*u(t)
   b = sp.simplify(b)
   print 'Source term b:', b
   # Residual in discrete equations; Forward Euler step
   R \text{ step1} = (u(t+dt) - u(t))/dt + a*u(t) - b
   R step1 = sp.simplify(R step1)
   print 'Residual Forward Euler step:', R_step1
   # Residual in discrete equations; Leapfrog steps
   R = (u(t+dt) - u(t-dt))/(2*dt) + a*u(t) - b
   R = sp.simplify(R)
   print 'Residual Leapfrog steps:', R
```

```
def u_e(t):
    return c*t + I

analyze(u_e)
# or short form: analyze(lambda t: c*t + I)
```

- c) Show that a second-order polynomial in t cannot be a solution of the equations. However, if a Crank-Nicolson scheme is used for the first second-order polynomial solves the equations exactly.
- d) Create a manufactured solution $u(t) = \sin(t)$ for the ODE u' = -Compute the convergence rate of the Leapfrog scheme using this manufacture. The expected convergence rate of the Leapfrog scheme is $\mathcal{O}(\Delta t^2)$ the use of a 1st-order method for the first step impact the convergence
- e) Set up a set of experiments to demonstrate that the Leapfrog scheme associated with numerical artifacts (instabilities). Document the main from this investigation.
- f) Analyze and explain the instabilities of the Leapfrog scheme (94):
 - 1. Choose a = const and b = 0. Assume that an exact solution of the equations has the form $u^n = A^n$, where A is an amplification fabe determined. Derive an equation for A by inserting $u^n = A^n$. Leapfrog scheme.
 - 2. Compute A either by hand and/or with the aid of sympy. The pol for A has two roots, A_1 and A_2 . Let u^n be a linear combination $C_1A_1^n + C_2A_2^n$.
 - 3. Show that one of the roots is the explanation of the instability.
 - 4. Compare A with the exact expression, using a Taylor series approx
 - 5. How can C_1 and C_2 be determined?
- g) Since the original Leapfrog scheme is unconditionally unstable as tim it demands some stabilization. This can be done by filtering, where we f u^{n+1} from the original Leapfrog scheme and then replace u^n by $u^n + \gamma = 2u^n + u^{n+1}$), where γ can be taken as 0.6. Implement the filtered L scheme and check that it can handle tests where the original Leapfrog sc unstable.

Filenames: decay_leapfrog.py, decay_leapfrog.pdf.

'roblem 9: Make a unified implementation of many schemes

onsider the linear ODE problem u'(t) = -a(t)u(t) + b(t), u(0) = I. Explicit chemes for this problem can be written in the general form

$$u^{n+1} = \sum_{j=0}^{m} c_j u^{n-j}, \tag{105}$$

or some choice of c_0, \ldots, c_m . Find expressions for the c_j coefficients in case of ne θ -rule, the three-level backward scheme, the Leapfrog scheme, the 2nd-order unge-Kutta method, and the 3rd-order Adams-Bashforth scheme.

Make a class ExpDecay that implements the general updating formula (105). he formula cannot be applied for n < m, and for those n values, other schemes ust be used. Assume for simplicity that we just repeat Crank-Nicolson steps ntil (105) can be used. Use a subclass to specify the list c_0, \ldots, c_m for a articular method, and implement subclasses for all the mentioned schemes. erify the implementation by testing with a linear solution, which should be ractly reproduced by all methods. Filename: decay_schemes_oo.py.

Applications of exponential decay models

his section presents many mathematical models that all end up with ODEs of ne type u' = -au + b. The applications are taken from biology, finance, and hysics, and cover population growth or decay, compound interest and inflation, adioactive decay, cooling of objects, compaction of geological media, pressure ariations in the atmosphere, and air resistance on falling or rising bodies.

.1 Scaling

eal applications of a model u'=-au+b will often involve a lot of parameters the expressions for a and b. It can be quite a challenge to find relevant values f all parameters. In simple problems, however, it turns out that it is not always ecessary to estimate all parameters because we can lump them into one or a w dimensionless numbers by using a very attractive technique called scaling. It mply means to stretch the u and t axis is the present problem - and suddenly all arameters in the problem are lumped one parameter if $b \neq 0$ and no parameter hen b = 0!

Scaling means that we introduce a new function $\bar{u}(\bar{t})$, with

$$\bar{u} = \frac{u - u_m}{u_c}, \quad \bar{t} = \frac{t}{t_c},$$

here u_m is a characteristic value of u, u_c is a characteristic size of the range of u alues, and t_c is a characteristic size of the range of t_c where u varies significantly. hoosing u_m , u_c , and t_c is not always easy and often an art in complicated roblems. We just state one choice first:

$$u_c = I$$
, $u_m = b/a$, $t_c = 1/a$.

Inserting $u = u_m + u_c \bar{u}$ and $t = t_c \bar{t}$ in the problem u' = -au + b, assumed and b are constants, results after some algebra in the scaled problem

$$\frac{d\bar{u}}{d\bar{t}} = -\bar{u}, \quad \bar{u}(0) = 1 - \beta,$$

where β is a dimensionless number

$$\beta = \frac{b}{Ia} \,.$$

That is, only the special combination of b/(Ia) matters, not what the invalues of b, a, and I are. Moreover, if b=0, the scaled problem is indered of a and I! In practice this means that we can perform one numerical sint of the scaled problem and recover the solution of any problem for a give I by stretching the axis in the plot: $u=I\bar{u}$ and $t=\bar{t}/a$. For $b\neq 0$, we state scaled problem for a few β values and recover the physical solution translating and stretching the u axis and stretching the t axis.

The scaling breaks down if I = 0. In that case we may choose $u_c = b/a$, and $t_c = 1/b$, resulting in a slightly different scaled problem:

$$\frac{d\bar{u}}{d\bar{t}} = 1 - \bar{u}, \quad \bar{u}(0) = 0.$$

As with b=0, the case I=0 has a scaled problem with no physical para. It is common to drop the bars after scaling and write the scaled I as u'=-u, $u(0)=1-\beta$, or u'=1-u, u(0)=0. Any implementation problem u'=-au+b, u(0)=I, can be reused for the scaled problem by $a=1,\ b=0$, and $I=1-\beta$ in the code, if $I\neq 0$, or one sets a=1 and I=0 when the physical I is zero. Falling bodies in fluids, as described by Section 8.8, involves u'=-au+b with seven physical parameters. A vanish in the scaled version of the problem if we start the motion from

8.2 Evolution of a population

Let N be the number of individuals in a population occupying some domain. Despite N being an integer in this problem, we shall compute as a real number and view N(t) as a continuous function of time. The model assumption is that in a time interval Δt the number of newcomer populations (newborns) is proportional to N, with proportionality con The amount of newcomers will increase the population and result in to

$$N(t + \Delta t) = N(t) + \bar{b}N(t).$$

It is obvious that a long time interval Δt will result in more newcom hence a larger \bar{b} . Therefore, we introduce $b = \bar{b}/\Delta t$: the number of new per unit time and per individual. We must then multiply b by the lengt

me interval considered and by the population size to get the total number of ew individuals, $b\Delta tN$.

If the number of removals from the population (deaths) is also proportional N, with proportionality constant $d\Delta t$, the population evolves according to

$$N(t + \Delta t) = N(t) + b\Delta t N(t) - d\Delta t N(t).$$

ividing by Δt and letting $\Delta t \to 0$, we get the ODE

$$N' = (b - d)N, \quad N(0) = N_0. \tag{106}$$

1 a population where the death rate (d) is larger than then newborn rate (b). > 0, and the population experiences exponential decay rather than exponential rowth.

In some populations there is an immigration of individuals into the spatial omain. With I individuals coming in per time unit, the equation for the opulation change becomes

$$N(t + \Delta t) = N(t) + b\Delta t N(t) - d\Delta t N(t) + \Delta t I.$$

he corresponding ODE reads

$$N' = (b - d)N + I, \quad N(0) = N_0. \tag{107}$$

Some simplification arises if we introduce a fractional measure of the populaon: $u = N/N_0$ and set r = b - d. The ODE problem now becomes

$$u' = ru + f, \quad u(0) = 1,$$
 (108)

here $f = I/N_0$ measures the net immigration per time unit as the fraction of ne initial population. Very often, r is approximately constant, but f is usually function of time.

The growth rate r of a population decreases if the environment has limited sources. Suppose the environment can sustain at most N_{max} individuals. We say then assume that the growth rate approaches zero as N approaches N_{max} , e., as u approaches $M = N_{\text{max}}/N_0$. The simplest possible evolution of r is sen a linear function: $r(t) = r_0(1 - u(t)/M)$, where r_0 is the initial growth rate hen the population is small relative to the maximum size and there is enough sources. Using this r(t) in (108) results in the logistic model for the evolution $r(t) = r_0(1 - u(t)/M)$ approaches $r(t) = r_0(1 - u(t)/M)$.

$$u' = r_0(1 - u/M)u, \quad u(0) = 1.$$
 (109)

itially, u will grow at rate r_0 , but the growth will decay as u approaches M, nd then there is no more change in u, causing $u \to M$ as $t \to \infty$. Note that ne logistic equation $u' = r_0(1 - u/M)u$ is nonlinear because of the quadratic erm $-u^2r_0/M$.

8.3 Compound interest and inflation

Say the annual interest rate is r percent and that the bank adds the once a year to your investment. If u^n is the investment in year n, the inv in year u^{n+1} grows to

$$u^{n+1} = u^n + \frac{r}{100}u^n \,.$$

In reality, the interest rate is added every day. We therefore introduce a pa m for the number of periods per year when the interest is added. If n the periods, we have the fundamental model for compound interest:

$$u^{n+1} = u^n + \frac{r}{100m}u^n \,.$$

This model is a difference equation, but it can be transformed to a cordifferential equation through a limit process. The first step is to derive a for the growth of the investment over a time t. Starting with an investrand assuming that r is constant in time, we get

$$u^{n+1} = \left(1 + \frac{r}{100m}\right)u^n$$

$$= \left(1 + \frac{r}{100m}\right)^2 u^{n-1}$$

$$\vdots$$

$$= \left(1 + \frac{r}{100m}\right)^{n+1} u^0$$

Introducing time t, which here is a real-numbered counter for years, verthat n=mt, so we can write

$$u^{mt} = \left(1 + \frac{r}{100m}\right)^{mt} u^0.$$

The second step is to assume continuous compounding, meaning that the is added continuously. This implies $m \to \infty$, and in the limit one ξ formula

$$u(t) = u_0 e^{rt/100}$$

which is nothing but the solution of the ODE problem

$$u' = \frac{r}{100}u, \quad u(0) = u_0.$$

This is then taken as the ODE model for compound interest if r > 0. If the reasoning applies equally well to inflation, which is just the case One may also take the r in (112) as the net growth of an investemt, takes both compound interest and inflation into account. Note that applications we must use a time-dependent r in (112).

Introducing $a = \frac{r}{100}$, continuous inflation of an initial fortune I is process exhibiting exponential decay according to

$$u' = -au, \quad u(0) = I.$$

.4 Radioactive Decay

n atomic nucleus of an unstable atom may lose energy by emitting ionizing articles and thereby be transformed to a nucleus with a different number of rotons and neutrons. This process is known as radioactive decay³⁴. Actually, the process is stochastic when viewed for a single atom, because it is impossible to predict exactly when a particular atom emits a particle. Nevertheless, with large number of atoms, N, one may view the process as deterministic and to ompute the mean behavior of the decay. Below we reason intuitively about a ODE for the mean behavior. Thereafter, we show mathematically that a etailed stochastic model for single atoms leads the same mean behavior.

Deterministic model. Suppose at time t, the number of the original atom t pe is N(t). A basic model assumption is that the transformation of the atoms t the original type in a small time interval Δt is proportional to N, so that

$$N(t + \Delta t) = N(t) - a\Delta t N(t),$$

here a > 0 is a constant. Introducing u = N(t)/N(0), dividing by Δt and tting $\Delta t \to 0$ gives the following ODE:

$$u' = -au, \quad u(0) = 1.$$
 (113)

he parameter a can for a given nucleus be expressed through the half-life $t_{1/2}$, hich is the time taken for the decay to reduce the initial amount by one half, e., $u(t_{1/2}) = 0.5$. With $u(t) = e^{-at}$, we get $t_{1/2} = a^{-1} \ln 2$ or $a = \ln 2/t_{1/2}$.

tochastic model. We have originally N_0 atoms. Each atom may have ecayed or survived at a particular time t. We want to count how many original toms that are left, i.e., how many atoms that have survived. The survival of single atom at time t is a random event. Since there are only two outcomes, irvival or decay, we have a Bernoulli trial³⁵. Let p be the probability of irvival (implying that the probability of decay is 1-p). If each atom survives idependently of the others, and the probability of survival is the same for every tom, we have N_0 statistically Bernoulli trials, known as a binomial experiment om probability theory. The probability P(N) that N out of the N_0 atoms have irvived at time t is then given by the famous binomial distribution

$$P(N) = \frac{N_0!}{N!(N_0 - N)!} p^N (1 - p)^{N_0 - N}.$$

he mean (or expected) value E[P] of P(N) is known to be N_0p .

It remains to estimate p. Let the interval [0,t] be divided into m small ibintervals of length Δt . We make the assumption that the probability of easy of a single atom in an interval of length Δt is \tilde{p} , and that this probability

is proportional to Δt : $\tilde{p} = \lambda \Delta t$ (it sounds natural that the probal decay increases with Δt). The corresponding probability of survival is Believing that λ is independent of time, we have, for each interval of ler a Bernoulli trial: the atom either survives or decays in that interval, should be the probability that the atom survives in all the intervals, i we have m successful Bernoulli trials in a row and therefore

$$p = (1 - \lambda \Delta t)^m.$$

The expected number of atoms of the original type at time t is

$$E[P] = N_0 p = N_0 (1 - \lambda \Delta t)^m, \quad m = t/\Delta t.$$

To see the relation between the two types of Bernoulli trials and the above, we go to the limit $\Delta t \to t$, $m \to \infty$. One can show that

$$p = \lim_{m \to \infty} (1 - \lambda \Delta t)^m = \lim_{m \to \infty} \left(1 - \lambda \frac{t}{m} \right)^m = e^{-\lambda t}$$

This is the famous exponential waiting time (or arrival time) distribut a Poisson process in probability theory (obtained here, as often done limit of a binomial experiment). The probability of decay, $1 - e^{-\lambda t}$, fol exponential distribution³⁶. The limit means that m is very large, hence very small, and $\tilde{p} = \lambda \Delta t$ is very small since the intensity of the even assumed finite. This situation corresponds to a very small probability atom will decay in a very short time interval, which is a reasonable most same model occurs in lots of different applications, e.g., when waiting for when finding defects along a rope.

Relation between stochastic and deterministic models. With p we get the expected number of original atoms at t as $N_0p = N_0e^{-\lambda t}$ is exactly the solution of the ODE model $N' = -\lambda N$. This gives interpretation of a via λ or vice versa. Our important finding here is to ODE model captures the mean behavior of the underlying stochastic This is, however, not always the common relation between microscopic stemodels and macroscopic "averaged" models.

Also of interest is to see that a Forward Euler discretization of N' $N(0) = N_0$, gives $N^m = N_0(1 - \lambda \Delta t)^m$ at time $t_m = m\Delta t$, which is the expected value of the stochastic experiment with N_0 atoms and intervals of length Δt , where each atom can decay with probability $\lambda \Delta t$ interval.

A fundamental question is how accurate the ODE model is. The unstochastic model fluctuates around its expected value. A measure of tuations is the standard deviation of the binomial experiment with $N_{\rm c}$ which can be shown to be ${\rm Std}[P]=\sqrt{N_0p(1-p)}$. Compared to the siz expectation, we get the normalized standard deviation

 $^{^{34}}$ http://en.wikipedia.org/wiki/Radioactive_decay

³⁵http://en.wikipedia.org/wiki/Bernoulli_trial

³⁶http://en.wikipedia.org/wiki/Exponential_distribution

$$\frac{\sqrt{\mathrm{Var}[P]}}{\mathrm{E}[P]} = N_0^{-1/2} \sqrt{p^{-1} - 1} = N_0^{-1/2} \sqrt{(1 - e^{-\lambda t})^{-1} - 1} \approx (N_0 \lambda t)^{-1/2},$$

nowing that the normalized fluctuations are very small if N_0 is very large, which usually the case.

.5 Newton's law of cooling

Then a body at some temperature is placed in a cooling environment, experince shows that the temperature falls rapidly in the beginning, and then the ranges in temperature levels off until the body's temperature equals that of ne surroundings. Newton carried out some experiments on cooling hot iron and found that the temperature evolved as a "geometric progression at times in rithmetic progression", meaning that the temperature decayed exponentially ater, this result was formulated as a differential equation: the rate of change of ne temperature in a body is proportional to the temperature difference between ne body and its surroundings. This statement is known as Newton's law of poling, which can be mathematically expressed as

$$\frac{dT}{dt} = -k(T - T_s),\tag{115}$$

here T is the temperature of the body, T_s is the temperature of the surroundings, hich may be time-dependent, t is time, and k is a positive constant. Equation .33) is primarily viewed as an empirical law, valid when heat is efficiently invected away from the surface of the body by a flowing fluid such as air at instant temperature T_s . The heat transfer coefficient k reflects the transfer of eat from the body to the surroundings and must be determined from physical speriments.

The cooling law (133) needs an initial condition $T(0) = T_0$.

.6 Decay of atmospheric pressure with altitude

ertical equilibrium of air in the atmosphere is governed by the equation

$$\frac{dp}{dz} = -\varrho g. (116)$$

Lere, p(z) is the air pressure, ϱ is the density of air, and $g=9.807 \text{ m/s}^2$ is a candard value of the acceleration of gravity. (Equation (116) follows directly om the general Navier-Stokes equations for fluid motion, with the assumption 11 the air does not move.)

The pressure is related to density and temperature through the ideal gas law

$$\varrho = \frac{Mp}{R^*T},\tag{117}$$

where M is the molar mass of the Earth's air (0.029 kg/mol), R^* is the u gas constant (8.314 Nm/(mol K)), and T is the temperature. All varial and T vary with the height z. Inserting (117) in (116) results in an ODI variable coefficient:

$$\frac{dp}{dz} = -\frac{Mg}{R^*T(z)}p.$$

Multiple atmospheric layers. The atmosphere can be approximate eled by seven layers. In each layer, (118) is applied with a linear temper the form

$$T(z) = \bar{T}_i + L_i(z - h_i),$$

where $z = h_i$ denotes the bottom of layer number i, having temperature L_i is a constant in layer number i. The table below lists h_i (m), \bar{T}_i (K), (K/m) for the layers i = 0, ..., 6.

i	h_i	\bar{T}_i	L_i
0	0	288	-0.0065
1	11,000	216	0.0
2	20,000	216	0.001
3	32,000	228	0.0028
4	47,000	270	0.0
5	51,000	270	-0.0028
6	71,000	214	-0.002

For implementation it might be convenient to write (118) on the form

$$\frac{dp}{dz} = -\frac{Mg}{R^*(\bar{T}(z) + L(z)(z - h(z)))}p,$$

where $\bar{T}(z)$, L(z), and h(z) are piecewise constant functions with values the table. The value of the pressure at the sea level z=0, $p_0=p(0)$, is Pa.

Simplification: L=0. One commonly used simplification is to assu the temperature is constant within each layer. This means that L=0.

Simplification: one-layer model. Another commonly used approx is to work with one layer instead of seven. This one-layer model³⁷ is b $T(z) = T_0 - Lz$, with sea level standard temperature $T_0 = 288$ K and temp lapse rate L = 0.0065 K/m.

³⁷http://en.wikipedia.org/wiki/Density of air

.7 Compaction of sediments

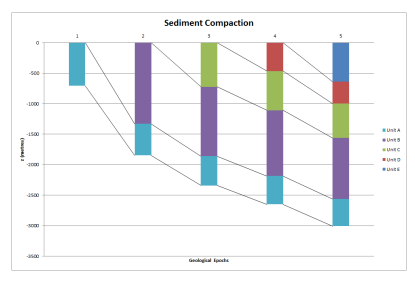
ediments, originally made from materials like sand and mud, get compacted rough geological time by the weight of new material that is deposited on the a bottom. The porosity ϕ of the sediments tells how much void (fluid) space here is between the sand and mud grains. The porosity reduces with depth ecause the weight of the sediments above and causes the void space to shrink and thereby increase the compaction.

A typical assumption is that the change in ϕ at some depth z is negatively roportional to ϕ . This assumption leads to the differential equation problem

$$\frac{d\phi}{dz} = -c\phi, \quad \phi(0) = \phi_0, \tag{120}$$

here the z axis points downwards, z = 0 is the surface with known porosity, and c > 0 is a constant.

The upper part of the Earth's crust consists of many geological layers stacked a top of each other, as indicated in Figure 17. The model (120) can be applied or each layer. In layer number i, we have the unknown porosity function $\phi_i(z)$ ulfilling $\phi_i'(z) = -c_i z$, since the constant c in the model (120) depends on ne type of sediment in the layer. From the figure we see that new layers of ediments are deposited on top of older ones as time progresses. The compaction, a measured by ϕ , is rapid in the beginning and then decreases (exponentially) ith depth in each layer.



igure 17: Illustration of the compaction of geological layers (with different plors) through time.

When we drill a well at present time through the right-most column of ediments in Figure 17, we can measure the thickness of the sediment in (say) the

bottom layer. Let L_1 be this thickness. Assuming that the volume of sermains constant through time, we have that the initial volume, $\int_0^{L_{1,0}} \phi_1 \epsilon$ equal the volume seen today, $\int_{\ell-L_1}^{\ell} \phi_1 dz$, where ℓ is the depth of the bothe sediment in the present day configuration. After having solved for function of z, we can then find the original thickness $L_{1,0}$ of the sedime the equation

$$\int_{0}^{L_{1,0}} \phi_1 dz = \int_{\ell-L_1}^{\ell} \phi_1 dz.$$

In hydrocarbon exploration it is important to know $L_{1,0}$ and the comhistory of the various layers of sediments.

8.8 Vertical motion of a body in a viscous fluid

A body moving vertically through a fluid (liquid or gas) is subject t different types of forces: the gravity force, the drag force³⁸, and the bi force.

Overview of forces. The gravity force is $F_g = -mg$, where m is the of the body and g is the acceleration of gravity. The uplift or buoyand ("Archimedes force") is $F_b = \varrho gV$, where ϱ is the density of the fluid a the volume of the body. Forces and other quantities are taken as positive upward direction.

The drag force is of two types, depending on the Reynolds number

$$\operatorname{Re} = \frac{\varrho d|v|}{\mu},$$

where d is the diameter of the body in the direction perpendicular to the is the velocity of the body, and μ is the dynamic viscosity of the fluid Re < 1, the drag force is fairly well modeled by the so-called Stokes' drag for a spherical body of diameter d reads

$$F_d^{(S)} = -3\pi d\mu v.$$

For large Re, typically $Re > 10^3$, the drag force is quadratic in the velo

$$F_d^{(q)} = -\frac{1}{2}C_D \varrho A|v|v,$$

where C_D is a dimensionless drag coefficient depending on the body's and A is the cross-sectional area as produced by a cut plane, perpendithe motion, through the thickest part of the body. The superscripts q a $F_d^{(S)}$ and $F_d^{(q)}$ indicate Stokes drag and quadratic drag, respectively.

³⁸http://en.wikipedia.org/wiki/Drag (physics)

Equation of motion. All the mentioned forces act in the vertical direction. The ewton's second law of motion applied to the body says that the sum of these press must equal the mass of the body times its acceleration a in the vertical irection.

$$ma = F_g + F_d^{(S)} + F_b.$$

ere we have chosen to model the fluid resistance by the Stokes drag. Inserting ne expressions for the forces yields

$$ma = -mq - 3\pi d\mu v + \rho qV$$
.

he unknowns here are v and a, i.e., we have two unknowns but only one quation. From kinematics in physics we know that the acceleration is the time erivative of the velocity: a = dv/dt. This is our second equation. We can easily iminate a and get a single differential equation for v:

$$m\frac{dv}{dt} = -mg - 3\pi d\mu v + \varrho gV.$$

small rewrite of this equation is handy: We express m as $\varrho_b V$, where ϱ_b is the ensity of the body, and we divide by the mass to get

$$v'(t) = -\frac{3\pi d\mu}{\varrho_b V} v + g \left(\frac{\varrho}{\varrho_b} - 1\right). \tag{124}$$

le may introduce the constants

$$a = \frac{3\pi d\mu}{\varrho_b V}, \quad b = g\left(\frac{\varrho}{\varrho_b} - 1\right),$$
 (125)

that the structure of the differential equation becomes obvious:

$$v'(t) = -av(t) + b. (126)$$

he corresponding initial condition is $v(0) = v_0$ for some prescribed starting elocity v_0 .

This derivation can be repeated with the quadratic drag force $F_d^{(q)}$, leading the result

$$v'(t) = -\frac{1}{2}C_D \frac{\varrho A}{\varrho_b V} |v| v + g\left(\frac{\varrho}{\varrho_b} - 1\right). \tag{127}$$

efining

$$a = \frac{1}{2} C_D \frac{\varrho A}{\varrho_b V},\tag{128}$$

nd b as above, we can write (127) as

$$v'(t) = -a|v|v + b. (129)$$

Terminal velocity. An interesting aspect of (126) and (129) is whether approach a final constant value, the so-called *terminal velocity* v_T , as t-constant v means that $v'(t) \to 0$ as $t \to \infty$ and therefore the terminal v_T solves

$$0 = -av_T + b$$

and

$$0 = -a|v_T|v_T + b.$$

The former equation implies $v_T = b/a$, while the latter has solution $-\sqrt{|b|/a}$ for a falling body $(v_T < 0)$ and $v_T = \sqrt{b/a}$ for a rising body (

A Crank-Nicolson scheme. Both governing equations, the Stoke model (126) and the quadratic drag model (129), can be readily solved Forward Euler scheme. For higher accuracy one can use the Crank-N method, but a straightforward application this method results a nequation in the new unknown value v^{n+1} when applied to (129):

$$\frac{v^{n+1} - v^n}{\Delta t} = -a\frac{1}{2}(|v^{n+1}|v^{n+1} + |v^n|v^n) + b.$$

However, instead of approximating the term -|v|v by an arithmetic averanuse a geometric mean:

$$(|v|v)^{n+\frac{1}{2}} \approx |v^n|v^{n+1}$$
.

The error is of second order in Δt , just as for the arithmetic average centered finite difference approximation in (130). With this approximation the discrete equation

$$\frac{v^{n+1} - v^n}{\Delta t} = -a|v^n|v^{n+1} + b$$

becomes a linear equation in v^{n+1} , and we can therefore easily solve fo

$$v^{n+1} = \frac{v_n + \Delta t b^{n+\frac{1}{2}}}{1 + \Delta t a^{n+\frac{1}{2}} |v^n|}$$

Physical data. Suitable values of μ are $1.8 \cdot 10^{-5}$ Pa s for air and $8.9 \cdot 10^{-5}$ for water. Densities can be taken as 1.2 kg/m^3 for air and as $1.0 \cdot 10^{5}$ for water. For considerable vertical displacement in the atmosphere one take into account that the density of air varies with the altitude, see Sec One possible density variation arises from the one-layer model in the me section.

Any density variation makes b time dependent and we need $b^{n+\frac{1}{2}}$ i To compute the density that enters $b^{n+\frac{1}{2}}$ we must also compute the position z(t) of the body. Since v=dz/dt, we can use a centered di approximation:

$$\frac{z^{n+\frac{1}{2}} - z^{n-\frac{1}{2}}}{\Delta t} = v^n \quad \Rightarrow \quad z^{n+\frac{1}{2}} = z^{n-\frac{1}{2}} + \Delta t \, v^n \,.$$

his $z^{n+\frac{1}{2}}$ is used in the expression for b to compute $\varrho(z^{n+\frac{1}{2}})$ and then $b^{n+\frac{1}{2}}$.

The drag coefficient³⁹ C_D depends heavily on the shape of the body. Some alues are: 0.45 for a sphere, 0.42 for a semi-sphere, 1.05 for a cube, 0.82 for a ng cylinder (when the center axis is in the vertical direction), 0.75 for a rocket, 0-1.3 for a man in upright position, 1.3 for a flat plate perpendicular to the ow, and 0.04 for a streamlined, droplet-like body.

'erification. To verify the program, one may assume a heavy body in air 1ch that the F_b force can be neglected, and further assume a small velocity 1ch that the air resistance F_d can also be neglected. This can be obtained by 1ct thing μ and ϱ to zero. The motion then leads to the velocity $v(t) = v_0 - gt$, 1ch is linear in t and therefore should be reproduced to machine precision ay tolerance 10^{-15}) by any implementation based on the Crank-Nicolson or orward Euler schemes.

Another verification, but not as powerful as the one above, can be based on omputing the terminal velocity and comparing with the exact expressions. The dvantage of this verification is that we can also the test situation $\rho \neq 0$.

As always, the method of manufactured solutions can be applied to test the nplementation of all terms in the governing equation, but the solution then has o physical relevance in general.

caling. Applying scaling, as described in Section 8.1, will for the linear case educe the need to estimate values for seven parameters down to choosing one alue of a single dimensionless parameter

$$\beta = \frac{\varrho_b g V \left(\frac{\varrho}{\varrho_b} - 1\right)}{3\pi d\mu I},$$

rovided $I \neq 0$. If the motion starts from rest, I=0, the scaled problem $'=1-\bar{u},\,\bar{u}(0)=0$, has no need for estimating physical parameters. This means nat there is a single universal solution to the problem of a falling body starting om rest: $\bar{u}(t)=1-e^{-\bar{t}}$. All real physical cases correspond to stretching the \bar{t} xis and the \bar{u} axis in this dimensionless solution. More precisely, the physical elocity u(t) is related to the dimensionless velocity $\bar{u}(\bar{t})$ through

$$u = \frac{\varrho_b g V \left(\frac{\varrho}{\varrho_b} - 1\right)}{3\pi d\mu} \bar{u}(t/(g(\varrho/\varrho_b - 1))).$$

8.9 Decay ODEs from solving a PDE by Fourier estions

Suppose we have a partial differential equation

$$\frac{\partial u}{\partial t} = \alpha \frac{\partial^2 u}{\partial x^2} + f(x, t),$$

with boundary conditions u(0,t) = u(L,t) = 0 and initial condition u(x). One may express the solution as

$$u(x,t) = \sum_{k=1}^{m} A_k(t)e^{ikx\pi/L},$$

for appropriate unknown functions A_k , $k=1,\ldots,m$. We use the exponential $e^{ikx\pi/L}$ for easy algebra, but the physical u is taken as part of any complex expression. Note that the expansion in terms of e^i compatible with the boundary conditions: all functions $e^{ikx\pi/L}$ vanish for and x=L. Suppose we can express I(x) as

$$I(x) = \sum_{k=1}^{m} I_k e^{ikx\pi/L} .$$

Such an expansion can be computed by well-known Fourier expansion tec but the details are not important here. Also, suppose we can express the f(x,t) as

$$f(x,t) = \sum_{k=1}^{m} b_k(t)e^{ikx\pi/L}.$$

Inserting the expansions for u and f in the differential equations demar all terms corresponding to a given k must be equal. The calculations rethe follow system of ODEs:

$$A'_k(t) = -\alpha \frac{k^2 \pi^2}{L^2} + b_k(t), \quad k = 1, \dots, m.$$

From the initial condition

$$u(x,0) = \sum_{k} A_k(0)e^{ikx\pi/L} = I(x) = \sum_{k} I_k e^{(ikx\pi/L)},$$

it follows that $A_k(0) = I_k$, k = 1, ..., m. We then have m equations of t $A_k' = -aA_k + b$, $A_k(0) = I_k$, for appropriate definitions of a and b. The problems independent each other such that we can solve one problem at The outline technique is a quite common approach for solving partial diffequations.

³⁹http://en.wikipedia.org/wiki/Drag_coefficient

temark. Since a_k depends on k and the stability of the Forward Euler scheme emands $a_k \Delta t \leq 1$, we get that $\Delta t \leq \alpha^{-1} L^2 \pi^{-2} k^{-2}$. Usually, quite large k alues are needed to accurately represent the given functions I and f and then Δt eeds to be very small for these large values of k. Therefore, the Crank-Nicolson and Backward Euler schemes, which allow larger Δt without any growth in the plutions, are more popular choices when creating time-stepping algorithms for artial differential equations of the type considered in this example.

Exercises

exercise 10: Derive schemes for Newton's law of cooling

how in detail how we can apply the ideas of the Forward Euler, Backward Euler, and Crank-Nicolson discretizations to derive explicit computational formulas for ew temperature values in Newton's law of cooling (see Section 8.5):

$$\frac{dT}{dt} = -k(T - T_s(t)), \quad T(0) = T_0.$$
 (133)

ere, T is the temperature of the body, $T_s(t)$ is the temperature of the surroundigs, t is time, k is the heat transfer coefficient, and T_0 is the initial temperature t the body. Summarize the discretizations in a θ -rule such that you can get three schemes from a single formula by varying the θ parameter. Filename: chemes_cooling.pdf.

Exercise 11: Implement schemes for Newton's law of cooling

he goal of this exercise is to implement the schemes from Exercise 10 and evestigate several approaches for verifying the implementation.

-) Implement the θ -rule from Exercise 10 cooling(T0, k, T_s, t_end, dt, theta here T0 is the initial temperature, k is the heat transfer coefficient, T_s is a motion of t for the temperature of the surroundings, t_end is the end time of the simulation, dt is the time step, and theta corresponds to θ . The cooling motion should return the temperature as an array T of values at the mesh oints and the time mesh t.
-) In the case $\lim_{t\to\infty} T_s(t) = C = \text{const}$, explain why $T(t) \to C$. Construct n example where you can illustrate this property in a plot. Implement a presponding test function that checks the correctness of the asymptotic value f the solution.
-) A piecewise constant surrounding temperature,

$$T_s(t) = \begin{cases} C_0, & 0 \le t \le t^* \\ C_1, & t > t^*, \end{cases}$$

corresponds to a sudden change in the environment at $t = t^*$. Choose $C = \frac{1}{2}T_0$, and $t^* = 4/k$. Plot the solution and explain why it seems phreasonable.

- d) Find a value of Δt such that you can illustrate stability problems Crank-Nicolson scheme in the test case from c).
- e) Find an expression for the exact solution of (133). Construct a test compare the numerical and exact solution in a plot. Find a value of t step Δt such that the two solution curves cannot (visually) be distin from each other. Many scientists will claim that such a plot provides e for a correct implementation, but point out why there still may be error code. Can you introduce bugs in the cooling function and still achieve coinciding curves?

Hint. The exact solution can be derived by multiplying (133) by the interactor e^{kt} .

f) Implement a test function for checking that the solution returned cooling function is identical to the exact numerical solution of the probability machine precision) when T_s is constant.

Hint. The exact solution of the discrete equations in the case T_s is a can be found by introducing $u = T - T_s$ to get a problem u' = -ku, $u(0) = T_s$ to solution of the discrete equations is then of the form $u^n = (T_0 - T_s)$ some amplification factor A. This approach can be used to derive an exfor T^n .

Filename: cooling.py.

Exercise 12: Find time of murder from body temper

A detective measures the temperature of a dead body to be 26.7 C at 2 p hour later the temperature is 25.8 C. The question is when death occur

Assume that Newton's law of cooling (133) is an appropriate mather model for the evolution of the temperature in the body. First, deter in (133) by formulating a Forward Euler approximation with one time from time 2 am to time 3 am, where knowing the two temperatures al finding k. Assume the temperature in the air to be 20 C. Thereafter, so the temperature evolution from the time of murder, taken as t=0 and t=0 C, until the temperature reaches 25.8 C. The corresponding time for answering when death occurred. Filename: detective.py.

Exercise 13: Simulate an oscillating cooling process

The surrounding temperature T_s in Newton's law of cooling (133) may time. Assume that the variations are periodic with period P and amp

round a constant mean temperature T_m :

$$T_s(t) = T_m + a \sin\left(\frac{2\pi}{P}t\right). \tag{134}$$

imulate a process with the following data: $k = 20 \text{ min}^{-1}$, T(0) = 5 C, $T_m = 25 \text{ J}$, a = 2.5 C, and P = 1 h. Also experiment with P = 10 min and P = 3 h. lot T and T_s in the same plot. Filename: osc_cooling.py.

Exercise 14: Radioactive decay of Carbon-14

he Carbon- 14^{40} isotope, whose radioactive decay is used extensively in dating rganic material that is tens of thousands of years old, has a half-life of 5,730 ears. Determine the age of an organic material that contains 8.4 percent of its uitial amount of Carbon-14. Use a time unit of 1 year in the computations. The ncertainty in the half time of Carbon-14 is ± 40 years. What is the corresponding ncertainty in the estimate of the age?

lint. Use simulations with $5,730\pm40$ y as input and find the corresponding iterval for the result.

ilename: carbon14.py.

'xercise 15: Simulate stochastic radioactive decay

he purpose of this exercise is to implement the stochastic model described in ection 8.4 and show that its mean behavior approximates the solution of the presponding ODE model.

The simulation goes on for a time interval [0,T] divided into N_t intervals of eight Δt . We start with N_0 atoms. In some time interval, we have N atoms not have survived. Simulate N Bernoulli trials with probability $\lambda \Delta t$ in this iterval by drawing N random numbers, each being 0 (survival) or 1 (decay), here the probability of getting 1 is $\lambda \Delta t$. We are interested in the number f decays, d, and the number of survived atoms in the next interval is then I-d. The Bernoulli trials are simulated by drawing N uniformly distributed and numbers on [0,1] and saying that 1 corresponds to a value less than $\lambda \Delta t$:

```
# Given lambda_, dt, N
import numpy as np
miform = np.random.uniform(N)
Bernoulli_trials = np.asarray(uniform < lambda_*dt, dtype=np.int)
i = Bernoulli_trials.size</pre>
```

bserve that uniform < lambda_*dt is a boolean array whose true and false alues become 1 and 0, respectively, when converted to an integer array.

Repeat the simulation over [0,T] a large number of times, compute the verage value of N in each interval, and compare with the solution of the presponding ODE model. Filename: $stochastic_decay.py$.

Exercise 16: Radioactive decay of two substances

Consider two radioactive substances A and B. The nuclei in substance 1 to form nuclei of type B with a half-life $A_{1/2}$, while substance B decay type A nuclei with a half-life $B_{1/2}$. Letting u_A and u_B be the fraction initial amount of material in substance A and B, respectively, the for system of ODEs governs the evolution of $u_A(t)$ and $u_B(t)$:

$$\frac{1}{\ln 2}u'_A = u_B/B_{1/2} - u_A/A_{1/2},$$
$$\frac{1}{\ln 2}u'_B = u_A/A_{1/2} - u_B/B_{1/2},$$

with $u_A(0) = u_B(0) = 1$.

Make a simulation program that solves for $u_A(t)$ and $u_B(t)$. Ve implementation by computing analytically the limiting values of u_A as $t \to \infty$ (assume $u_A', u_B' \to 0$) and comparing these with those o numerically.

Run the program for the case of $A_{1/2} = 10$ minutes and $B_{1/2} = 50$: Use a time unit of 1 minute. Plot u_A and u_B versus time in the sai Filename: radioactive_decay_2subst.py.

Exercise 17: Simulate the pressure drop in the atmos

We consider the models for atmospheric pressure in Section 8.6. Make a p with three functions.

- \bullet one computing the pressure p(z) using a seven-layer model and va
- one computing p(z) using a seven-layer model, but with constant t ture in each layer, and
- one computing p(z) based on the one-layer model.

How can these implementations be verified? Should ease of verification how you code the functions? Compare the three models in a plot. Fi atmospheric_pressure.py.

Exercise 18: Make a program for vertical motion in a

Implement the Stokes' drag model (124) and the quadratic drag mod from Section 8.8, using the Crank-Nicolson scheme and a geometric n |v|v as explained, and assume constant fluid density. At each time level, ϵ the Reynolds number Re and choose the Stokes' drag model if Re < 1 quadratic drag model otherwise.

The computation of the numerical solution should take place either in alone function (as in Section 2.1) or in a solver class that looks up a process for physical data (as in Section ??). Create a module (see Section equip it with nose tests (see Section ??) for automatically verifying the

Verification tests can be based on

⁴⁰http://en.wikipedia.org/wiki/Carbon-14

- the terminal velocity (see Section 8.8),
- the exact solution when the drag force is neglected (see Section 8.8),
- the method of manufactured solutions (see Section 5.5) combined with computing convergence rates (see Section ??).

se, e.g., a quadratic polynomial for the velocity in the method of manufactured plutions. The expected error is $\mathcal{O}(\Delta t^2)$ from the centered finite difference pproximation and the geometric mean approximation for |v|v.

A solution that is linear in t will also be an exact solution of the discrete quations in many problems. Show that this is true for linear drag (by adding source term that depends on t), but not for quadratic drag because of the sometric mean approximation. Use the method of manufactured solutions to dd a source term in the discrete equations for quadratic drag such that a linear motion of t is a solution. Add a nose test for checking that the linear function reproduced to machine precision in the case of both linear and quadratic drag.

Apply the software to a case where a ball rises in water. The buoyancy force here the driving force, but the drag will be significant and balance the other rces after a short time. A soccer ball has radius 11 cm and mass 0.43 kg. Start 12 motion from rest, set the density of water, ρ , to 1000 kg/m³, set the dynamic iscosity, μ , to 10⁻³ Pa s, and use a drag coefficient for a sphere: 0.45. Plot the elocity of the rising ball. Filename: vertical_motion.py.

'roject 19: Simulate parachuting

he aim of this project is to develop a general solver for the vertical motion of a ody with quadratic air drag, verify the solver, apply the solver to a skydiver in ee fall, and finally apply the solver to a complete parachute jump.

All the pieces of software implemented in this project should be realized as ython functions and/or classes and collected in one module.

-) Set up the differential equation problem that governs the velocity of the lotion. The parachute jumper is subject to the gravity force and a quadratic rag force. Assume constant density. Add an extra source term be used for rogram verification. Identify the input data to the problem.
-) Make a Python module for computing the velocity of the motion. Also equip ne module with functionality for plotting the velocity.
- **lint 1.** Use the Crank-Nicolson scheme with a geometric mean of |v|v in time v linearize the equation of motion with quadratic drag.
- lint 2. You can either use functions or classes for implementation. If you noose functions, make a function solver that takes all the input data in the roblem as arguments and that returns the velocity (as a mesh function) and ne time mesh. In case of a class-based implementation, introduce a problem

class with the physical data and a solver class with the numerical dat solve method that stores the velocity and the mesh in the class.

Allow for a time-dependent area and drag coefficient in the formula drag force.

- c) Show that a linear function of t does not fulfill the discrete equations of the geometric mean approximation used for the quadratic drag term a source term, as in the method of manufactured solutions, such that function of t is a solution of the discrete equations. Make a nose test that this solution is reproduced to machine precision.
- d) The expected error in this problem goes like Δt^2 because we use a c finite difference approximation with error $\mathcal{O}(\Delta t^2)$ and a geometric r proximation with error $\mathcal{O}(\Delta t^2)$. Use the method of manufactured so combined with computing convergence rate to verify the code. Make a r for checking that the convergence rate is correct.
- e) Compute the drag force, the gravity force, and the buoyancy for function of time. Create a plot with these three forces.
- Hint. You can either make a function forces(v, t, plot=None) that the forces (as mesh functions) and t and shows a plot on the screen a saves the plot to a file with name plot if plot is not None, or you can the solver class with computation of forces and include plotting of force visualization class.
- f) Compute the velocity of a skydiver in free fall before the parachute
- **Hint.** Meade and Struthers [5] provide some data relevant to skydiving mass of the human body and equipment can be set to 100 kg. A sky spread-eagle formation has a cross-section of $0.5~\mathrm{m}^2$ in the horizontal pla density of air decreases varies altitude, but can be taken as constant, 1 for altitudes relevant to skydiving (0-4000 m). The drag coefficient for a upright position can be set to 1.2. Start with a zero velocity. A free fall t has a terminating velocity of $45~\mathrm{m/s}$. (This value can be used to tur parameters.)
- g) The next task is to simulate a parachute jumper during free fall at the parachute opens. At time t_p , the parachute opens and the drag co and the cross-sectional area change dramatically. Use the program to sir jump from z = 3000 m to the ground z = 0. What is the maximum acce measured in units of q, experienced by the jumper?

⁴¹http://en.wikipedia.org/wiki/Parachuting

lint. Following Meade and Struthers [5], one can set the cross-section area erpendicular to the motion to 44 m^2 when the parachute is open. Assume at it takes 8 s to increase the area linearly from the original to the final value. he drag coefficient for an open parachute can be taken as 1.8, but tuned using 1 known value of the typical terminating velocity reached before landing: 5.3 1/s. One can take the drag coefficient as a piecewise constant function with 1 abrupt change at t_p . The parachute is typically released after $t_p = 60 \text{ s}$, but 1 arger values of t_p can be used to make plots more illustrative. ilename: skydiving.py.

exercise 20: Formulate vertical motion in the atmosphere

ertical motion of a body in the atmosphere needs to take into account a varying ir density if the range of altitudes is many kilometers. In this case, ϱ varies with ne altitude z. The equation of motion for the body is given in Section 8.8. Let s assume quadratic drag force (otherwise the body has to be very, very small). differential equation problem for the air density, based on the information for ne one-layer atmospheric model in Section 8.6, can be set up as

$$p'(z) = -\frac{Mg}{R^*(T_0 + Lz)}p,$$
(137)

$$\varrho = p \frac{M}{R^* T} \,. \tag{138}$$

o evaluate p(z) we need the altitude z. From the principle that the velocity is ne derivative of the position we have that

$$z'(t) = v(t), \tag{139}$$

here v is the velocity of the body.

Explain in detail how the governing equations can be discretized by the Forard Euler and the Crank-Nicolson methods. Filename: falling_in_variable_dens

Exercise 21: Simulate vertical motion in the atmosphere

nplement the Forward Euler or the Crank-Nicolson scheme derived in Exerse 20. Demonstrate the effect of air density variation on a falling human, e.g., ne famous fall of Felix Baumgartner 42 . The drag coefficient can be set to 1.2.

temark. In the Crank-Nicolson scheme one must solve a 3×3 system of quations at each time level, since p, ϱ , and v are coupled, while each equation an be stepped forward at a time with the Forward Euler scheme. Filename: alling_in_variable_density.py.

Exercise 22: Compute y = |x| by solving an ODE

Consider the ODE problem

$$y'(x) = \begin{cases} -1, & x < 0, \\ 1, & x \ge 0 \end{cases} \quad x \in (-1, 1], \quad y(1-) = 1,$$

which has the solution y(x) = |x|. Using a mesh $x_0 = -1$, $x_1 = x_2 = 1$, calculate by hand y_1 and y_2 from the Forward Euler, Backwar Crank-Nicolson, and Leapfrog methods. Use all of the former three methods computing the y_1 value to be used in the Leapfrog calculation of y_2 . The visualize how these schemes perform for a uniformly partitioned me N = 10 and N = 11 points. Filename: signum.py.

Exercise 23: Simulate growth of a fortune with ra interest rate

The goal of this exercise is to compute the value of a fortune subject to i and a random interest rate. Suppose that the inflation is constant at i per year and that the annual interest rate, p, changes randomly at ea step, starting at some value p_0 at t=0. The random change is from a vat $t=t_n$ to $p_n+\Delta p$ with probability 0.25 and $p_n-\Delta p$ with probabil No change occurs with probability 0.5. There is also no change if p^{n+1} 15 or becomes below 1. Use a time step of one month, $p_0=i$, initial scaled to 1, and simulate 1000 scenarios of length 20 years. Compute the evolution of one unit of money and the corresponding standard deviation the mean curve along with the mean plus one standard deviation and the minus one standard deviation. This will illustrate the uncertainty in the curve.

Hint 1. The following code snippet computes p^{n+1} :

```
import random

def new_interest_rate(p_n, dp=0.5):
    r = random.random()  # uniformly distr. random number in [0,1
    if 0 <= r < 0.25:
        p_np1 = p_n + dp
    elif 0.25 <= r < 0.5:
        p_np1 = p_n - dp
    else:
        p_np1 = p_n
    return (p_np1 if 1 <= p_np1 <= 15 else p_n)</pre>
```

Hint 2. If $u_i(t)$ is the value of the fortune in experiment number $0, \ldots, N-1$, the mean evolution of the fortune is

$$\bar{u}(t) = \frac{1}{N} \sum_{i=0}^{N-1} u_i(t),$$

⁴²http://en.wikipedia.org/wiki/Felix_Baumgartner

nd the standard deviation is

$$s(t) = \sqrt{\frac{1}{N-1} \left(-(\bar{u}(t))^2 + \sum_{i=0}^{N-1} (u_i(t))^2 \right)}.$$

uppose $u_i(t)$ is stored in an array u. The mean and the standard deviation f the fortune is most efficiently computed by using two accumulation arrays, um_u and sum_u2, and performing sum_u += u and sum_u2 += u**2 after every speriment. This technique avoids storing all the $u_i(t)$ time series for computing ne statistics.

ilename: random_interest.py.

exercise 24: Simulate a population in a changing environment

We shall study a population modeled by (108) where the environment, represented $y \ r$ and f, undergoes changes with time.

) Assume that there is a sudden drop (increase) in the birth (death) rate at me $t = t_r$, because of limited nutrition or food supply:

$$a(t) = \begin{cases} r_0, & t < t_r, \\ r_0 - A, & t \ge t_r, \end{cases}$$

his drop in population growth is compensated by a sudden net immigration at me $t_f > t_r$:

$$f(t) = \begin{cases} 0, & t < t_f, \\ f_0, & t \ge t_a, \end{cases}$$

tart with r_0 and make $A>r_0$. Experiment with these and other parameters illustrate the interplay of growth and decay in such a problem. Filename: opulation_drop.py.

) Now we assume that the environmental conditions changes periodically with me so that we may take

$$r(t) = r_0 + A \sin\left(\frac{2\pi}{P}t\right) .$$

hat is, the combined birth and death rate oscillates around r_0 with a maximum range of $\pm A$ repeating over a period of length P in time. Set f=0 and speriment with the other parameters to illustrate typical features of the solution. ilename: population_osc.py.

exercise 25: Simulate logistic growth

olve the logistic ODE (109) using a Crank-Nicolson scheme where $(u^{n+\frac{1}{2}})^2$ is pproximated by a *geometric mean*:

$$(u^{n+\frac{1}{2}})^2 \approx u^{n+1}u^n$$
.

his trick makes the discrete equation linear in u^{n+1} . Filename: logistic_CN.py.

Exercise 26: Rederive the equation for continuous pound interest

The ODE model (112) was derived under the assumption that r was c Perform an alternative derivation without this assumption: 1) start wit 2) introduce a time step Δt instead of m: $\Delta t = 1/m$ if t is meas years; 3) divide by Δt and take the limit $\Delta t \to 0$. Simulate a case whinflation is at a constant level I percent per year and the interest rate of $r = -I/2 + r_0 \sin(2\pi t)$. Compare solutions for $r_0 = I, 3I/2, 2I$. Finiterest_modeling.py.

References

- [1] D. Griffiths, F. David, and D. J. Higham. Numerical Methods for C Differential Equations: Initial Value Problems. Springer, 2010.
- [2] E. Hairer, S. P. Nørsett, and G. Wanner. Solving Ordinary Diff Equations I. Nonstiff Problems. Springer, 1993.
- [3] G. Hairer and E. Wanner. Solving Ordinary Differential Equal Springer, 2010.
- [4] H. P. Langtangen. A Primer on Scientific Programming With Python in Computational Science and Engineering. Springer, third edition,
- [5] D. B. Meade and A. A. Struthers. Differential equations in the new mi the parachute problem. *International Journal of Engineering Ed* 15(6):417–424, 1999.
- [6] L. Petzold and U. M. Ascher. Computer Methods for Ordinary Diff Equations and Differential-Algebraic Equations, volume 61. SIAM,

ndex

-rule, 12, 58 -stable methods, 41 dams-Bashforth scheme, 2nd-order, 60 dams-Bashforth scheme, 3rd order, 60 daptive time stepping, 66 lgebraic equation, 8 mplification factor, 41 rray arithmetics, 25 rray computing, 25 veraging	finite difference operator notation, 14 finite difference scheme, 8 finite differences, 7 backward, 9 centered, 10 forward, 7 folder, 16 format string syntax (Python), 20 forward difference, 7 Forward Euler scheme, 8	
arithmetic, 11	geometric mean, 82 grid, 5	
geometric, 82	Heun's method, 60	
ackward difference, 9 ackward Euler scheme, 9	implicit schemes, 58	
ackward scheme, 1-step, 9 ackward scheme, 2-step, 58 DF2 scheme, 58	L-stable methods, 41 lambda functions, 53 Leapfrog scheme, 59	
entered difference, 10 onsistency, 48	Leapfrog scheme, filtered, 59 logistic model, 73	
ontinuous function norms, 25 onvergence, 48 rank-Nicolson scheme, 10 copping images, 29 ecay ODE, 4	mesh, 5 mesh function, 6 mesh function norms, 26 method of manufactured solutions, 55 MMS (method of manufactured solu-	
ifference equation, 8	tions), 55 montage program, 29	
irectory, 16 iscrete equation, 8 iscrete function norms, 26 oc strings, 19 ormand-Prince Runge-Kutta 4-5 metho 66	norm continuous, 25 d, discrete (mesh function), 26	
PS plot, 29	ode45, 66 operator notation, finite differences, 14	
amplification factor, 45 global, 45 norms, 27 splicit schemes, 58 sponential decay, 4	PDF plot, 29 pdfcrop program, 30 pdfnup program, 30 pdftk program, 30 plotting curves, 21, 28	

```
PNG plot, 29
population dynamics, 72
printf format, 20
```

radioactive decay, 75 representative (mesh function), 24 RK4, 61 Runge-Kutta, 2nd-order method, 60 Runge-Kutta, 4th-order method, 61

scalar computing, 27 scaling, 83 stability, 40, 48

Taylor-series methods (for ODEs), 60 terminal velocity, 81 theta-rule, 12, 58

viewing graphics files, 29 visualizing curves, 21, 28

weighted average, 12